



UK's Leading Gate & Barrier Company
British Designed & Built

“Newgate exceeding our customers expectations
and delivering without compromise”

WELCOME TO **NEWGATE**

Gate & Barrier Solutions. **British Designed & Built**

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ABOUT US

Since being established in 1984, Newgate has grown to become the UK's Market Leading Gate and Barrier Company. The Newgate brand is synonymous for quality, reliability and customer service.

The Newgate ethos has always been to put the customer first. Engaging with its clients and using its wealth of employee experience and expertise to deliver a first class product every time.

Whether you require a simple manual barrier, a large commercial gate or a bespoke designed solution, you can depend on Newgate to be there all the way through the project. From design concept, to manufacturing, installation, service, maintenance and spares, Newgate provide the complete solution every time.

Our purpose built facilities, centrally located in Newark on Trent, allow us the flexibility to adapt and meet your gate and barrier solution needs. From our specialist sales team, to our own civil and installation teams, we cover the whole of the UK. These are backed up by the Newgate dedicated service and maintenance divisions, ready to support our ever growing client base.

This is why so many of our world renowned clients come back again and again, year after year.



BARRIERS

Newgate have been designing, manufacturing and installing all types of barriers for over 30 years. Our extensive knowledge and experience makes us the UK's market leader in our field.

From our design and manufacturing facilities in Newark, we oversee every aspect of our barrier's manufacture ensuring they meet our rigorous quality processes. This is one of the reasons our clients come back to Newgate time after time.

Our Barriers are constructed from high quality steel and finished with white lids and red bodies as standard. Each of our barrier booms are supplied with our standard red and white stripes.

All of our Electronic Barriers can be operated by various control options, including ANPR, Token, Push Button, Radio Fobs, Proximity Readers, and Intercoms. These combined with induction loop or photo electric cell facilities ensure that the barrier boom will open and close smoothly, safely and efficiently upon activation, every time.

WHY CHOOSE OUR BARRIERS?

All Newgate barriers are British designed & built. In order to pass our rigorous design and approval process, each model has been tested in excess of 1 million operations, ensuring the unsurpassed reputation of the Newgate brand. Newgate's attention to detail, quality and reliability can be seen in every product we manufacture, allowing our clients to manage their security needs without compromise.

All of our Barriers meet the essential health and safety requirements and are fully compliant with the latest British and European standards.

Newgate provide operationally effective solutions every time.





OUR BARRIERS

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INFORMATION

All Newgate electronic barriers are 100% duty rated and use the latest inverter technology. Should you have a bespoke requirement, let our Newgate design team work with you to provide the perfect solution. All of our manual and automatic barriers are available in various colours with numerous accessory options including Tip Supports, Boom Lights, Stop Signs, Half and Full Curtains.

Newgate can offer the complete works package for your chosen barrier solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts. Newgate ensures not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

CHALLENGER RISING Boom BARRIER

Reliable, sturdy and uncompromising – Proven

The Challenger Rising Boom Car Park Barrier is reliable, sturdy and uncompromising. A popular choice which is quick to install, simple to operate and very cost effective.

Manufactured from high quality steel and combining an inverter drive and relay logic, the Challenger Rising Boom Traffic Barrier provides smooth and consistent operation in the most demanding environments from car parks to MOD sites.

The Challenger Barrier has a number of available options including boom lights, stop signs, high bar & half curtains to traffic lights. The barrier can be controlled via ANPR, Card, Radio, Token, Proximity Readers, Keypad, Intercom, Push Button, Vehicle Transponder, Induction Loop and Photo electric cell.

Should you have any specific requirements please contact us.



MAX AVAILABLE SIZES:

4.5m

(Up to 4.5m with hi-bar curtain)

6.0m

(Up to 6m with half curtain)

7.0m

(Up to 7m without curtain)

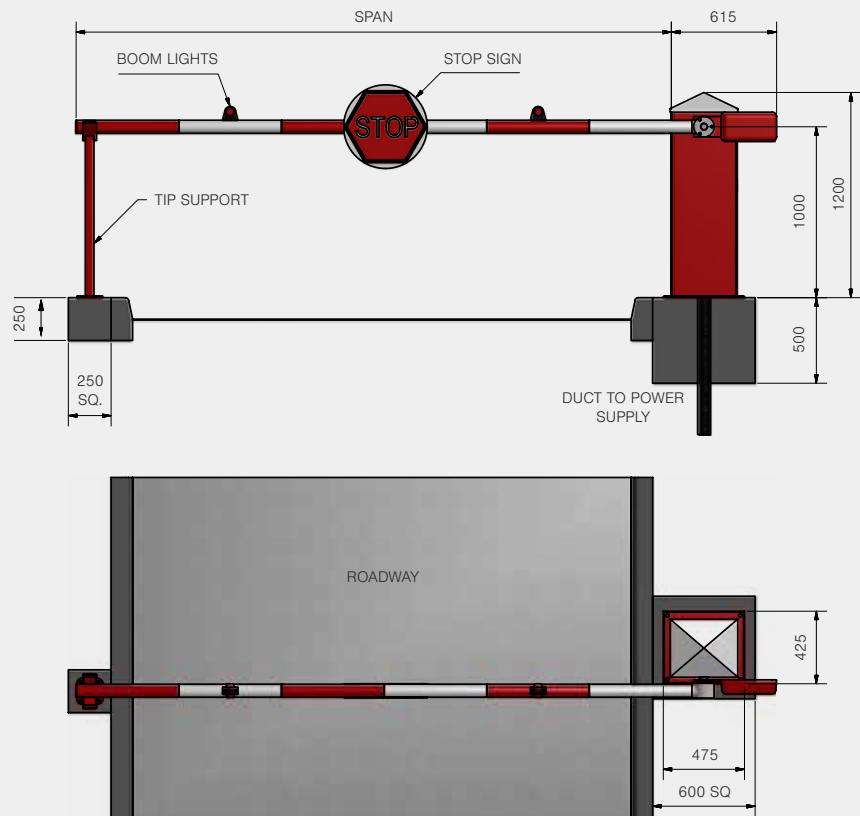
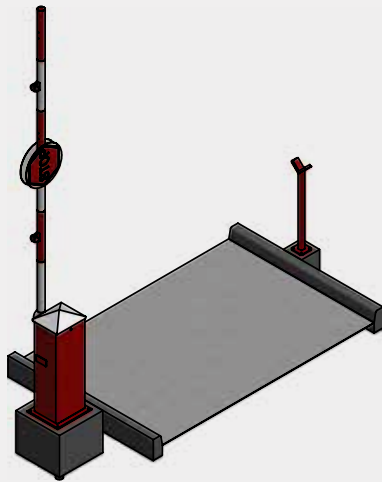
Technical Specification

CHALLENGER RISING Boom

KEY FEATURES

- Standard body colour red with white lid
- Full range of RAL colours available
- Highly visible boom
- Shear point boom assembly (minimising damage in the event of a vehicle collision)
- Motor gearbox drive
- Inverter technology

Construction (IP54 Rated)	Frame – Steel Aluminium Boom (vinyl wrapped)
Drive Unit	Motor and Gearbox
Operating Supply	230v 1Ph 50hz – 6 amps
Operating Speed	2.0 to 7.0 seconds
Duty Rating	100%
Operational Movement	90 Degrees
Dimensions	1200 x 475 x 425mm
Manual Operation	Included as Standard
Safety Features	Induction Loop or Photo electric cell safety available on request
Approved Standards	CE. BS6571 PT4



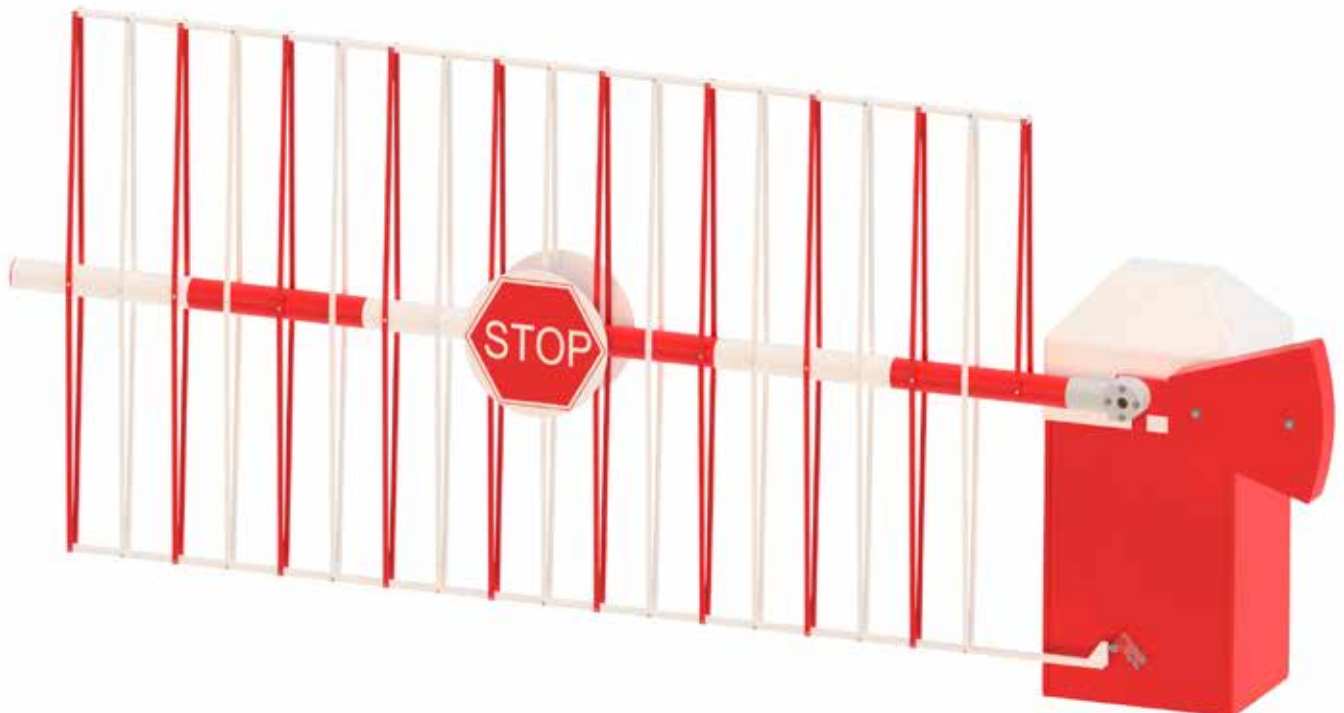
HD & BRIDGE BARRIERS

Proven reliability speaks for itself

The Heavy Duty Rising Boom Traffic Barrier (HD) is perfect for lorry parks, warehouses, freight depots road and rail bridges. Simple and efficient to operate.

The Heavy Duty Rising Boom Traffic Barrier is a tough and durable unit that operates using a powerful motor and gearbox drive unit, which is inverter driven and housed in a steel and fibreglass enclosure. Operation is provided by a single-phase power supply. The sturdy aluminium barrier boom can be fitted with a long lasting and lightweight PVC half or full height curtain.

Our HD bridge systems are specially constructed to withstand the extremes of traffic flow and weather conditions in the harshest of environments and can be incorporated with Wig Wag Light systems, Illuminated stop signs, boom lights, balance weight guards, sounders and boom damage detection. The barrier can be controlled via ANPR, Card, Radio, Token, Proximity Readers, Keypad, Intercom, Push Button, Vehicle Transponder, Induction Loop and Photo electric cell.



MAX AVAILABLE SIZES:

6.5m
Full curtain

8.0m
Half curtain

9.0m
Without curtain

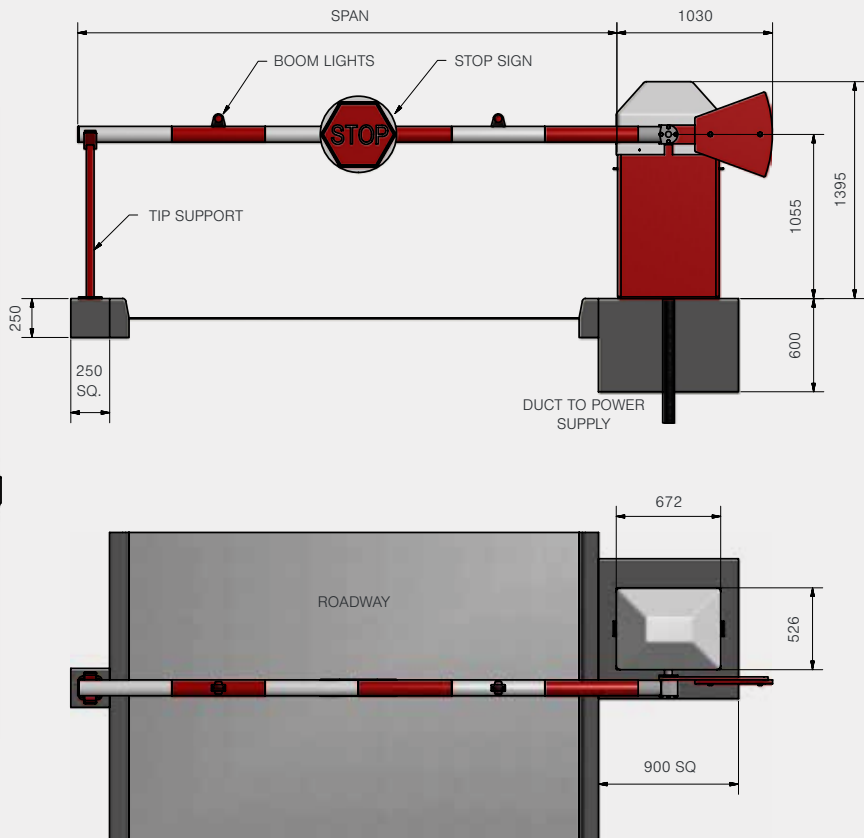
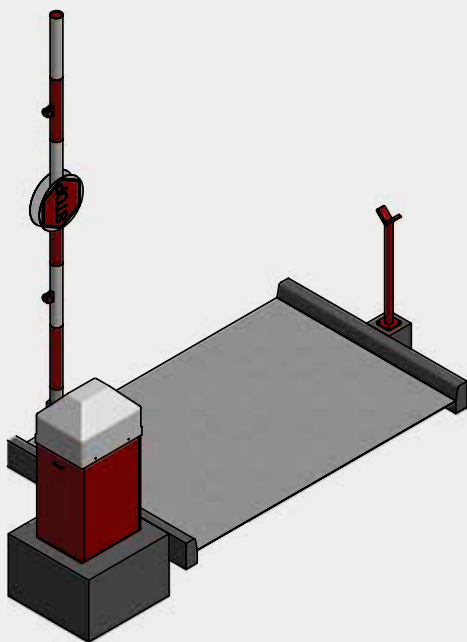
Technical Specification

HD RISING Boom & BRIDGE BARRIERS

KEY FEATURES

- Designed & built to meet Highways & British Waterways standards
- PLC/Bridge controlled & interfaced
- Finishes to suit coastal environments are available upon request
- High visibility fittings (lights, signs, booms etc)
- Proven motor gearbox drive with over 25 years of continuous development
- Full range of RAL colours available
- Shear point boom assembly (minimising damage in the event of a vehicle collision)

Construction (IP54 Rated)	Frame – Steel Aluminium Boom (vinyl wrapped) Top Cover – Fibreglass
Drive Unit	Motor and Gearbox
Operating Supply	230V 1Ph 50Hz – 6 Amps
Operating Speed	5 to 7 seconds
Duty Rating	100%
Operational Movement	90 Degrees
Safety Features	Induction Loop or Photo electric cell safety available on request
Manual Operation	Included as standard
Dimensions	1395 x 672 x 526mm
Approved Standards	CE. – BS6571 PT4



MANUAL RISING Boom BARRIER

Simple, but Effective

The Newgate Manual Rising Boom Car Park Barrier is an ideal solution for staff parking areas, smaller or larger multiuse sites where automation is not appropriate.

Constructed from heavy duty steel, the Manual Rising Boom Car Park Barrier boasts a sturdy boom to prevent access to unauthorised areas. Lockable in both open and closed positions, this barrier provides peace of mind during overnight periods when the parking area is often unmanned.

The aluminium boom boom can span openings of up to 8.5 metres (17 metres with a pair of barriers), and can be fitted with optional accessories such as a PVC half curtain, stop signs and tip support (standard or lockable).



MAX AVAILABLE SIZES:

7.5m
With curtain

8.5m
Without curtain

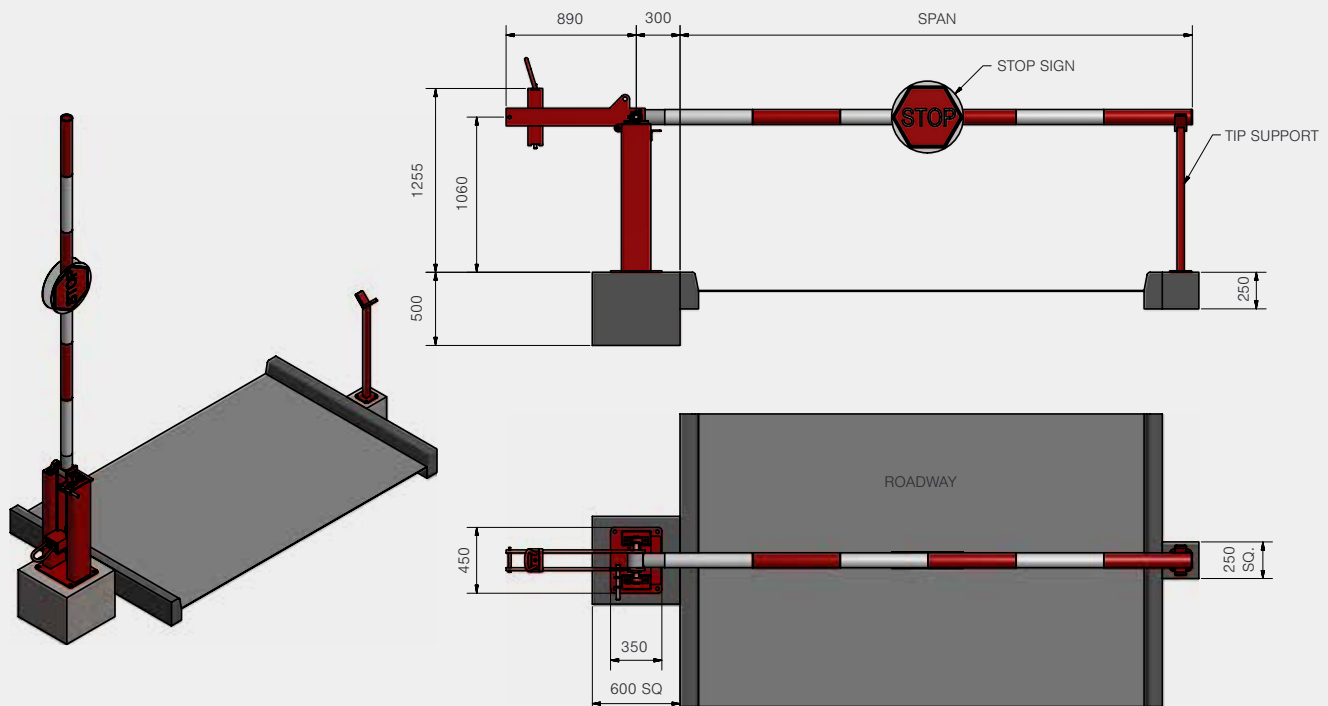
Technical Specification

MANUAL RISING Boom

KEY FEATURES

- British designed & sturdily built using heavy duty steel sections
- Lockable in the raised & lowered positions (Lock incl)
- Fully counterbalanced for ease of operation
- External operating handle to avoid trapping
- Shear point boom assembly (minimising damage in the event of a vehicle collision)

Construction	Frame – Steel Aluminium Boom (vinyl wrapped)
Finish	Pedestal – Red (Corporate colours available upon request)
Accessories	Corporate colours Stop Signs PVC curtain (half-height only) Various Tip Support posts.
Operational Movement	90 Degrees
Standards	CE Approved.



HEIGHT RESTRICTION BARRIERS

Providing controllable vehicle access

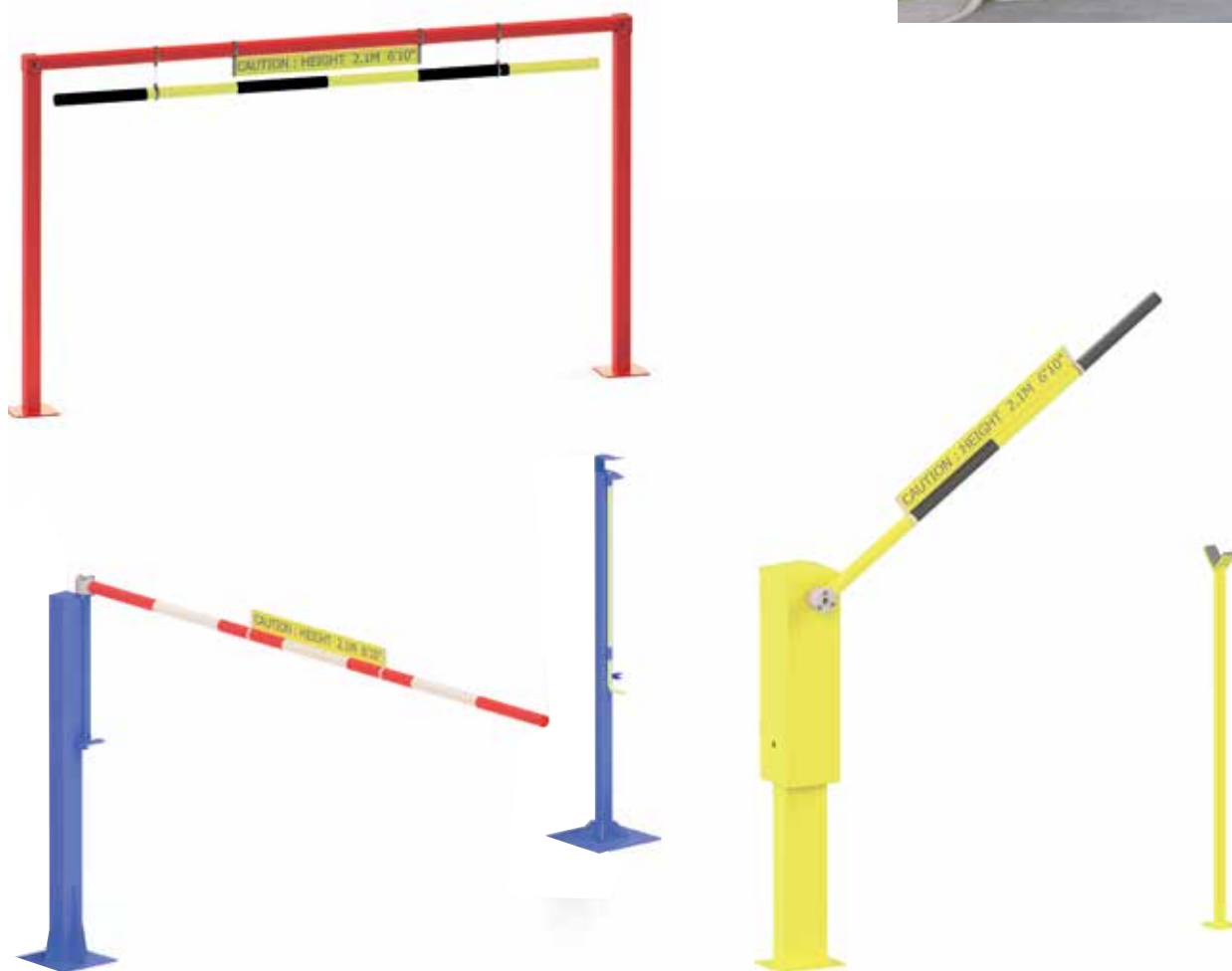
Height Restriction Car Park Barriers prevent access to unauthorised areas. Perfect for both over ground and underground car parking, using height as a barrier.

As with all barriers manufactured by Newgate, the Height Restriction Car Park Barrier is designed and built to be a robust and sturdy barrier with four flexible solutions to suit a diverse range of entrances.

Fixed: Perfect on unmanned sites.

Manual Swing Boom & Rising Boom: Allows you to manoeuvre the boom to allow temporary access to oversize vehicles.

Auto Rising Boom: Electronically raise the boom at the push of a button, providing instant entry.



AVAILABLE AS:

Fixed

Up to 8.5 metres

Swing

Single: Up to 6 metres
Pair: Up to 12 metres

Rising

Single: Up to 7 metres
Pair: Up to 14 metres

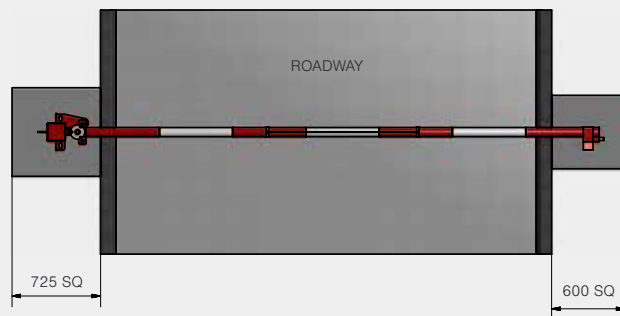
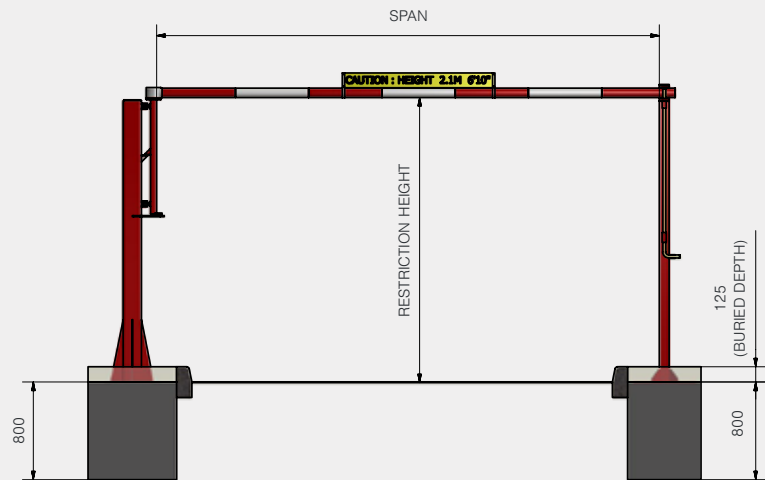
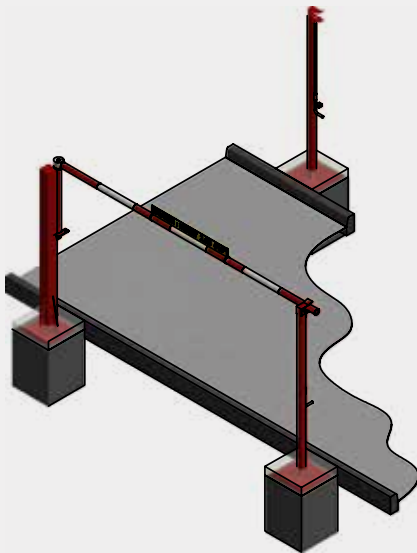
Technical Specification

HEIGHT RESTRICTORS

KEY FEATURES

- Custom-built to suit exact heights & spans
- Sturdy steel section uprights
- Separate nudge bar & height restriction signs
- Lockable & removable cross member
- Automatic version available

Construction	Frame – Steel Aluminium Boom (vinyl wrapped)
Span(s)	2000mm to 9000mm (Typical)
Height(s)	2000mm to 4000mm (Typical)
Finish	Posts – Yellow (corporate colours available on request) Boom – Black / Yellow
Accessories (As standard)	Nudge Bar (Fixed Beam Only) Height Restriction Signage Fixing Bolts



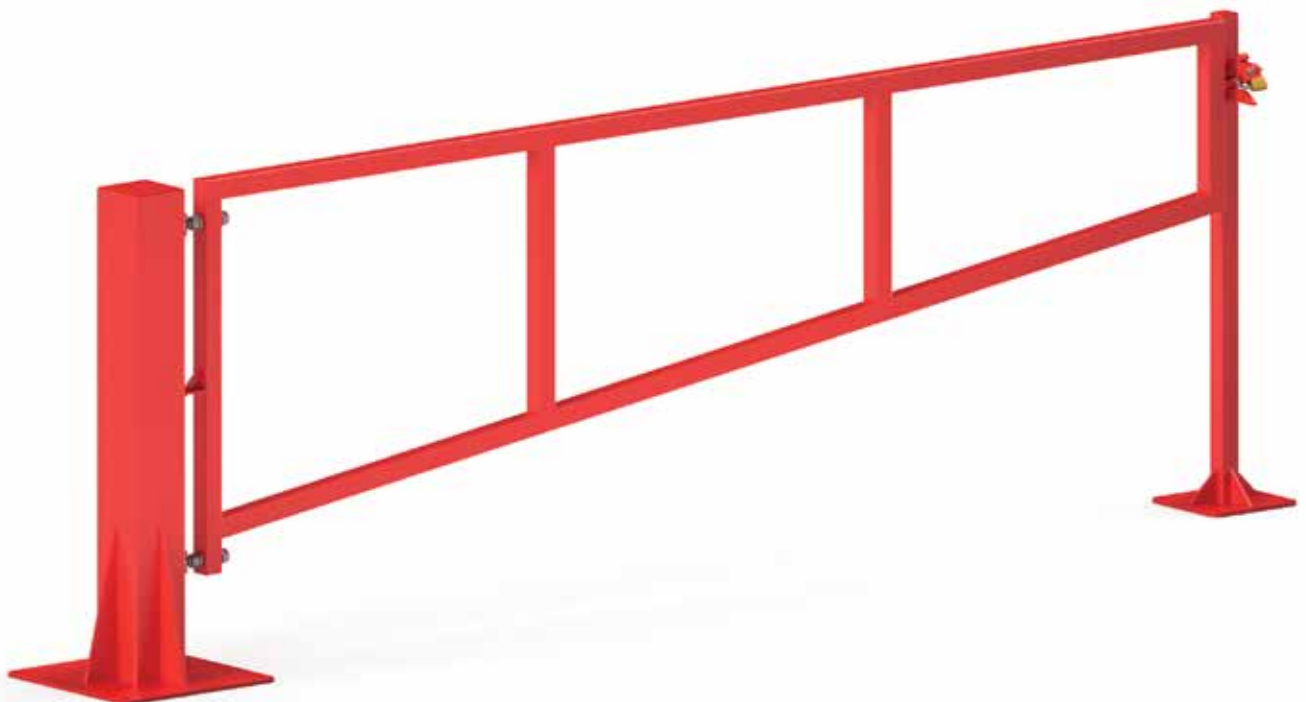
SWING Boom BARRIER

Ideal for staff car parks or larger multiuse sites

The Newgate Manual Swing Boom Barrier is available in two versions, Standard and Heavy Duty. These barriers are ideal solutions for staff parking, areas of larger multiuse sites, isolated car parks or areas where you wish to restrict access.

Constructed from hollow steel section, the Manual Swing Boom Barrier boasts a sturdy boom to prevent access to unauthorised or restricted areas. Lockable in both the open and closed positions, providing peace of mind during overnight periods when the parking area is often unmanned.

The barrier is supplied with two locking posts as standard. The steel barrier boom can span openings of up to eight metres (16 metres with a pair of barriers.)



AVAILABLE AS:

Standard

Single: 2.25 Up to 8 metres
Pair: 4.5 Up to 16 metres

Heavy Duty

Single: Up to 6 metres
Pair: Up to 12 metres

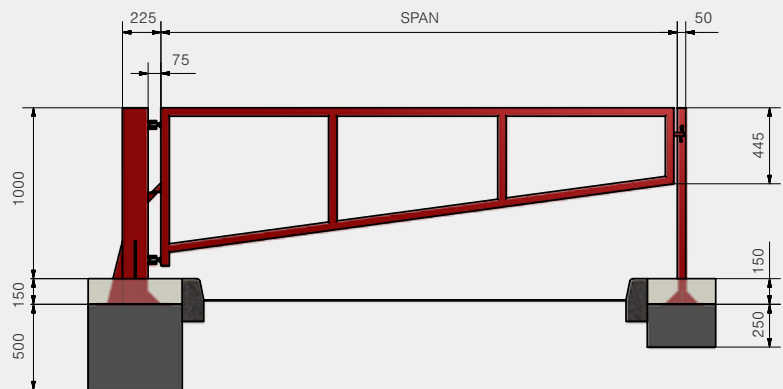
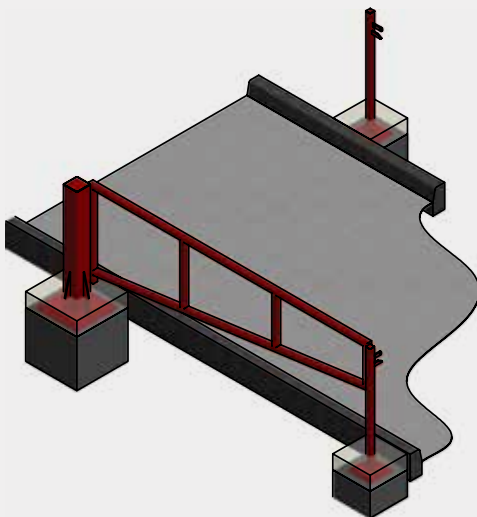
Technical Specification

SWING Boom

KEY FEATURES

- Custom-built to exact customer requirements
- Full mild steel construction
- Adjustable rod eye bearing hinges
- 2 x locking posts c/w padlock
- Can be integrated with height restriction barriers

Construction	Frame – Steel Posts – Steel
Standard Leaf	50mm X 50mm SHS Hinge post: 150mm x 150mm SHS Closing post: 50mm x 50mm SHS
HD Leaf	120mm X 80mm RHS Hinge post 150mm x 150mm SHS Closing post: 80mm x 80mm SHS
Standard Finish	Red/Yellow Paint
Heavy Duty Finish	Galvanised only (corporate colours available on request)
Standards	CE approved



SWING GATES

Newgate Automatic and Manual Swing Gates are synonymous with quality in the security industry. With over 30 years of experience in design and build, Newgate is known to produce the best engineered and robust gates in the industry.

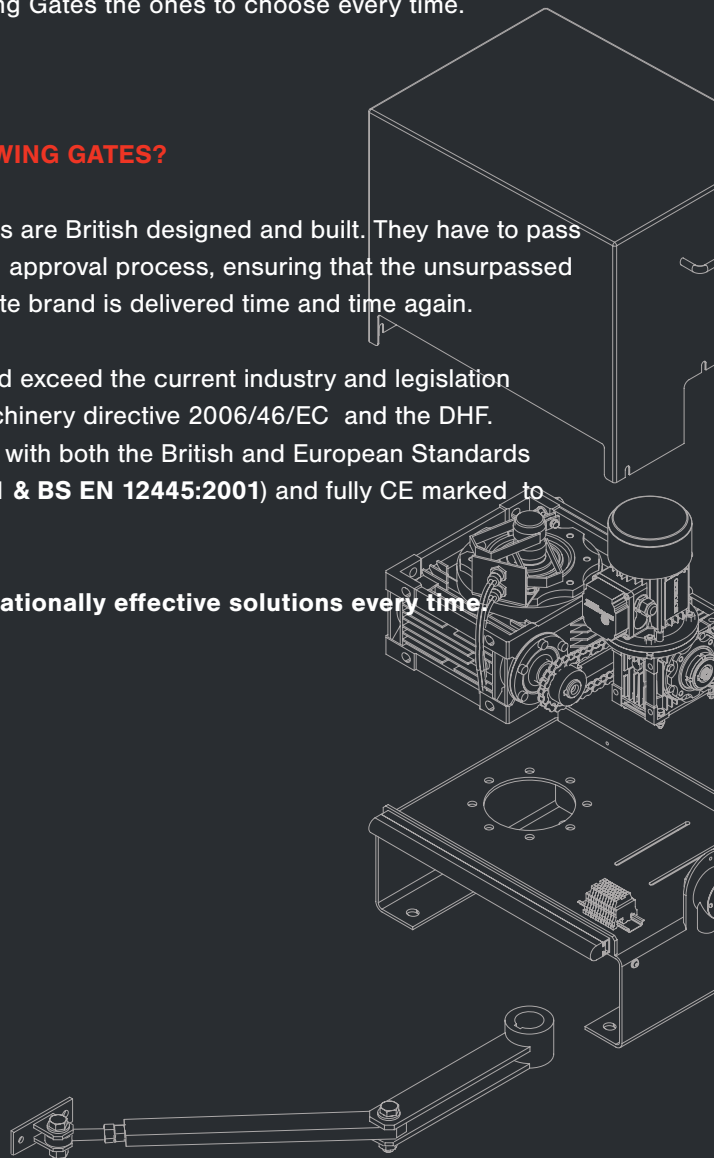
Our gates are constructed from steel using substantial RHS sections, Industrial bearing hinges, using proven drive units and finished with a variety of paint finishes to suit client requirements. The state of the art electronics provide numerous control options including ANPR, proximity card, push button, keypad, token and radio control. These combined with induction loop or photo electric cell safety and close facilities, make Newgate's Electric Swing Gates the ones to choose every time.

WHY CHOOSE OUR SWING GATES?

All Newgate Swing Gates are British designed and built. They have to pass our rigorous design and approval process, ensuring that the unsurpassed reputation of the Newgate brand is delivered time and time again.

All of our gates meet and exceed the current industry and legislation requirements of the machinery directive 2006/46/EC and the DHF. They are fully compliant with both the British and European Standards (Incl **BS EN 12453:2001** & **BS EN 12445:2001**) and fully CE marked to **ISO 2001**

Newgate provide operationally effective solutions every time





OUR SWING GATES

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INFORMATION

Every Newgate Swing Gate is uniquely designed to ensure maximum operational performance, with all of our automatic gates either using our own proven motor gearbox drive system or ram drive technology.

Newgate can offer the complete works package for your chosen gate solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts.

Newgate make sure not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

MANUAL SWING GATE

Standard and Heavy Duty

Newgate offer a range of manual swing security gates which provide the perfect solution when automation is not always an option. Each gate is designed in a way that allows for simple, effortless opening by the operator.

Manufactured from hollow steel sections. Newgate offer a variety of infill options, paint or coated finishes and accessories. Newgate swing gates are perfect for perimeter security applications providing access as required.

All of our swing gates open to a minimum of 90 degrees as standard to provide maximum vehicular access, making the swing gate the ideal solution for infrequent operational requirements suitable for high-risk and low-risk security sites, such as warehouses, factories and schools.



AVAILABLE AS:

Standard

Single: Up to 2.25 metres
Pair: Up to 4.5 metres

Heavy Duty

Single: Up to 7 metres
Pair: Up to 14 metres

Technical Specification

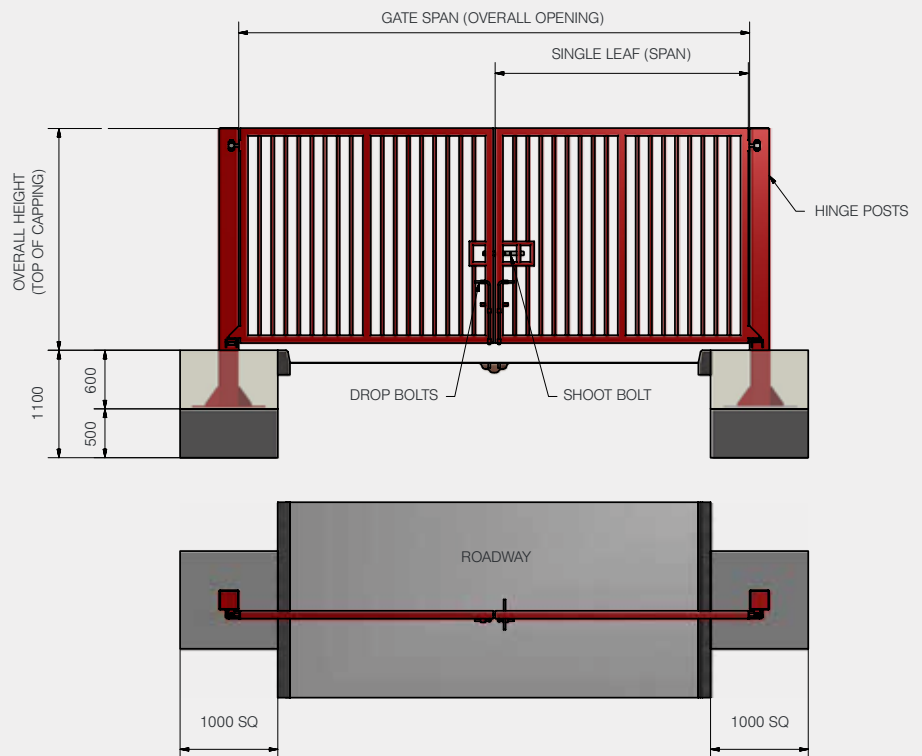
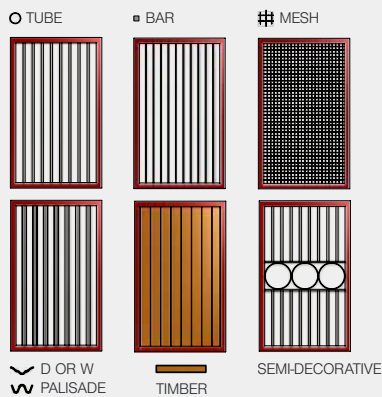
MANUAL SWING GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Adjustable bearing hinges
- Choice of infill (tube, mesh, palisade etc)
- Locking facilities as standard
- HSE Signage (as standard)

Construction	Hollow Steel Section. Frame 80mm SHS, Stanchions: 150mm -250mm SHS
Infill (typical)	Tube / Mesh / Palisade
Gate Finish	Painted (as standard). Zinc Coated or Galvanised (optional)
Optional Accessories	Barbed Wire Razor Wire Rotor Spikes
Standard Opening	90 Degrees (Specials available upon request)

INFILL OPTIONS



ELECTRIC SWING GATE

High Performance Solution

Commercial (non-domestic) applications demand high performance solutions. Newgate's Electric Security Swing Gates, with their robust design, deliver this, and more.

Manufactured from hollow steel sections and finished with our 3 coat paint system or Galvanised/ Zinc Coated. All gates are available with a variety of infill options. Electric Security Swing Gates from Newgate incorporate either a hydraulic unit or Newgate's proven motor gearbox drive, with integral manual operation (incorporated as standard).

Our drives ensure constant and trouble free operation, time after time. Smooth, reliable and easy to use. The gates can be controlled by a wide range of access control systems including proximity card, ANPR, Push button, keypad, token and radio control. These combined with induction loop or photo electric cell safety and close facilities, make Newgate's Electric Swing Gates the ones to choose every time.



AVAILABLE AS:

Standard

Single: Up to 2.25 metres
Pair: Up to 4.5 metres

Heavy Duty

Single: Up to 7 metres
Pair: Up to 14 metres

Technical Specification

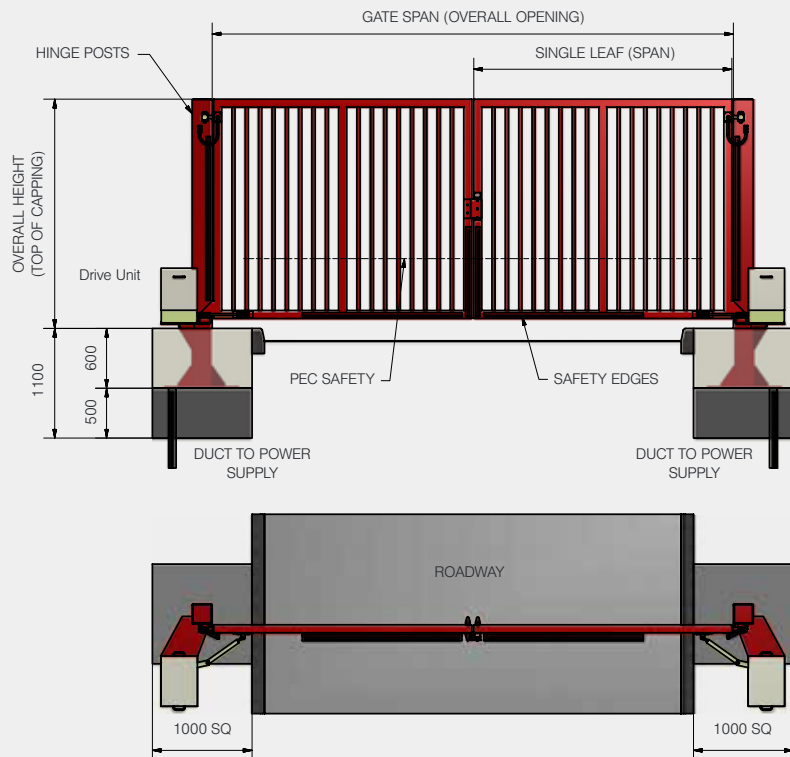
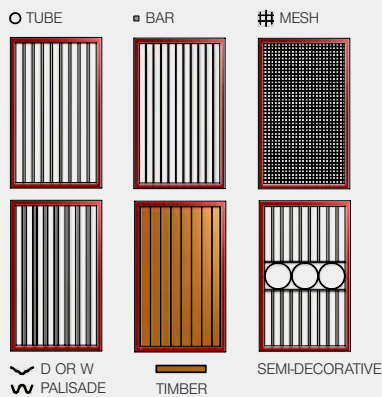
ELECTRIC SWING GATE

KEY FEATURES

- Full mild steel construction, with a choice of infills
- Adjustable bearing hinges
- Full CAT 3 safety edge system
- Force Tested to latest Industry Standards
- Electromagnetic gate locking
- Manual override control, as standard
- Optional Induction Loop control
- Pedestrian Photo electric cell safety as standard

Construction	Frame – Hollow Steel Section Infill – Tube, Mesh, Bar
Drive Unit	Hydraulic Ram /Motor gearbox drive
Operating Supply	230v 1Ph 50hz – 10 amps
Operating Speed	20 – 25 seconds
Standard Opening	90 degrees
Duty Rating	Ram: 45%, Motor Gearbox: 100%
Approved Standards	CE. BS EN 12453:2001
Optional Accessories	Fire Alarm Activation, Barbed Wire, Rotor Spikes, Audible Alarm, Flashing Beacon, Access Reader Posts, Special gate finishes

INFILL OPTIONS



BI-FOLDING SWING GATE

When space is limited or restricted

Manual or Electric, Bi-Folding Swing Gates are used in applications where space is limited or restricted.

Manufactured from hollow steel sections and offering a variety of infill options, Bi-Folding Swing Gates from Newgate incorporate a powerful electric motor and gearbox unit, with integral manual override (incorporated as standard), ensuring constant and trouble free operation, even at the most arduous sites.

Smooth, reliable and easy to use, the gates can be controlled by a wide range of access control systems including proximity card, push button, keypad, token and radio control. These combined with induction loop or photo electric cell safety and close facilities, make Newgate's Bi-Folding Swing Gates the one to choose every time.



AVAILABLE AS:

Single
Up to 4 metres

Double Leaf
Up to 8 metres

Technical Specification

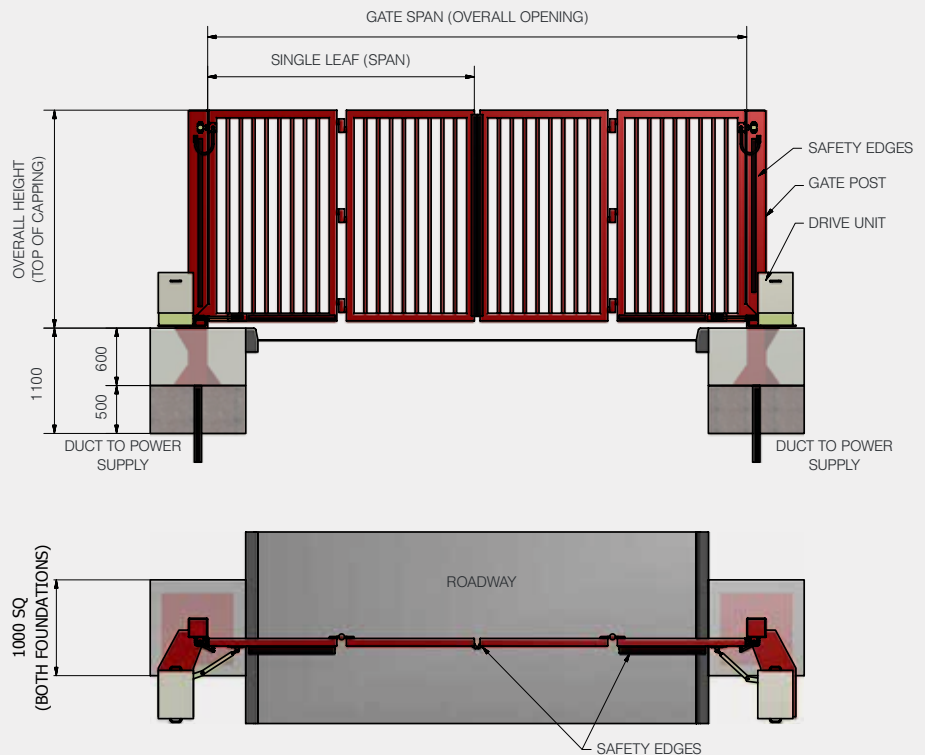
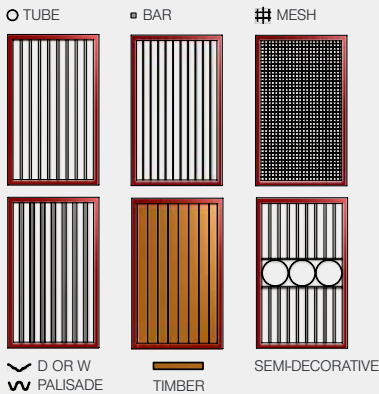
BI-FOLDING SWING GATE

KEY FEATURES

- Custom-built to suit exact heights & spans
- Full mild steel construction
- Adjustable bearing hinges
- Choice of infill (tube, mesh, palisade, wood)
- Locking facilities as standard
- Safety Edges, Photo electric cells, HSE Signage, Manual Override Control (All as standard on automatic version)
- **CE. BS EN 12453:2001**

Construction (typical)	Hollow Steel Section. Frame 80mm SHS, Stanchions 150mm to 250mm SHS
Infill	Tube / Mesh / Palisade / Wood
Drive Unit	Motor and Gearbox
Operating Supply	230V 1PH, 50Hz – 10 Amps
Duty Rating	100%
Operating Speed	20 – 25 seconds
Gate Finish	Painted (as standard), Zinc Coated or Galvanised (optional)
Standard Opening	90 Degrees
Optional Accessories	Barbed Wire, Razor Wire, Rotor Spikes, Lights, Sounders

INFILL OPTIONS



SLIDING GATES

Newgate design and build a range of cantilevered and tracked Manual and Automatic Sliding Gates manufactured to the highest standards.

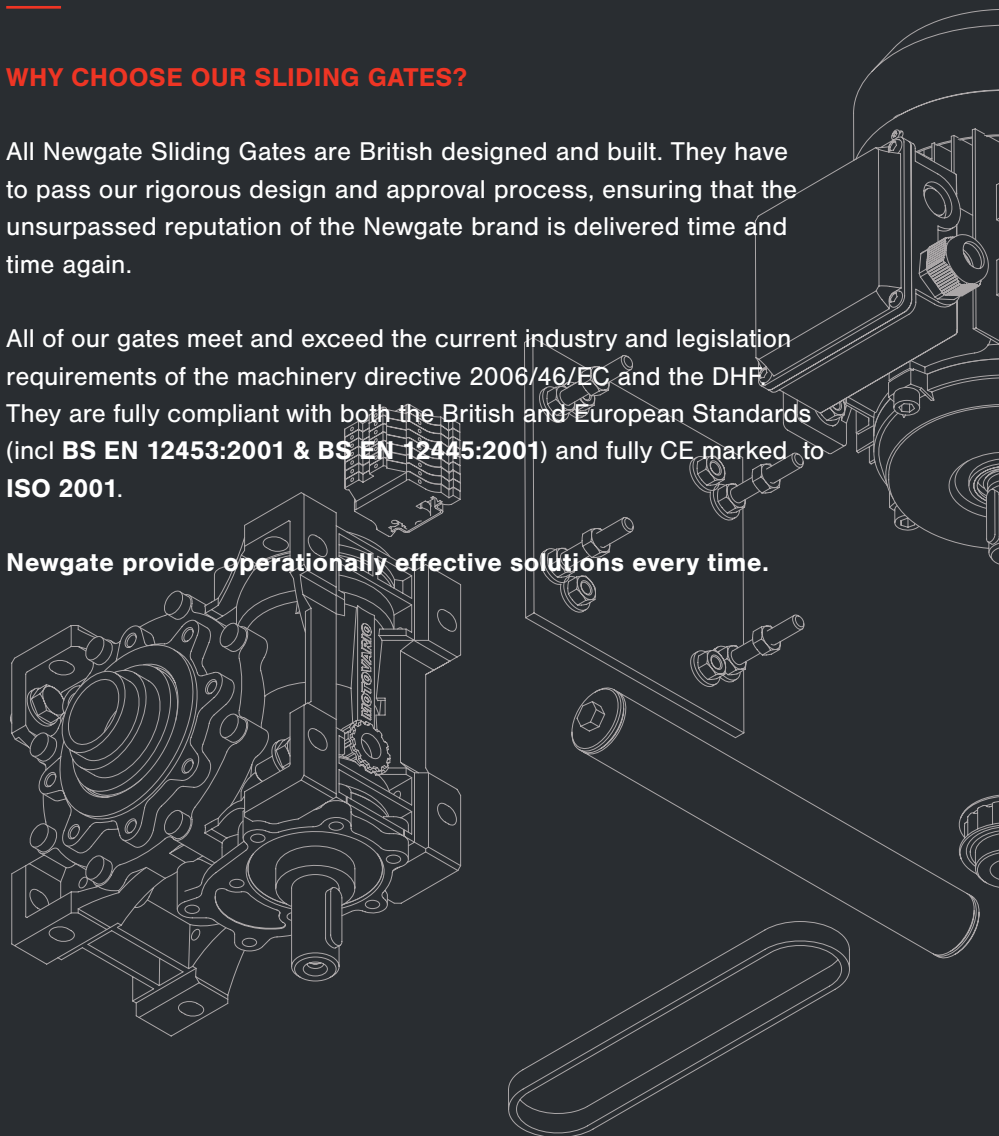
Our Manual gates are built with simple effortless operation in mind ensuring that we meet our clients expectations in performance, operational use and cost. Our automatic gates are manufactured to meet the industry's rigorous safety standards and our quality is guaranteed using steel RHS sections, industrial rollers, proven motor gearbox drive units and state of the art electronics. All of our gates are available in a range of standard sizes, but most are usually custom built to your exact size, height, infill, finish, control and cost.

WHY CHOOSE OUR SLIDING GATES?

All Newgate Sliding Gates are British designed and built. They have to pass our rigorous design and approval process, ensuring that the unsurpassed reputation of the Newgate brand is delivered time and time again.

All of our gates meet and exceed the current industry and legislation requirements of the machinery directive 2006/46/EC and the DHP. They are fully compliant with both the British and European Standards (incl **BS EN 12453:2001 & BS EN 12445:2001**) and fully CE marked to **ISO 2001**.

Newgate provide operationally effective solutions every time.





OUR SLIDING GATES

Type 3 Sliding Gate	26
Type 1 Cantilever Sliding Gate	28
Type 1 Tracked Sliding Gate	30

INFORMATION

Each Sliding Gate has been uniquely designed to ensure maximum operational performance. Newgate's range of sliding gates are available in either manual or automatic, with all of our automatic sliding gates using our own proven motor gearbox drive system.

Newgate can offer the complete works package for your chosen gate solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts.

Newgate make sure not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

TYPE 3 SLIDING GATE

(MANUAL & AUTOMATIC)

Reliable in the most demanding environments

The Newgate type 3 gate is available in 2 versions, Manual and Automatic. Sliding gates are a perfect solution when there is restricted space for swing gates. Sliding Security Gates (Type 3) deliver high performance time after time, in the most demanding environments.

This gate can span openings of up to 8 metres (single leaf) or up to 16 metres (double leaf) in a cantilever construction. Due to the perfect balance of these gates there is no need for a ground track. The gate rolls on two pairs of industrial roller assemblies, each having eight wheels and being fully zinc plated to ensure that they operate even in the harshest environments.

The frame and stanchions of both the Manual and Automatic Security Gates are manufactured from substantial hollow steel sections and a variety of infill options are available from palisade to tube, wood panels and decorative mesh, providing a gate that not only performs, but also suits your aesthetic requirements.

The automatic gates can be operated by a wide range of access control systems such as a proximity card, push button, keypad, ANPR or radio control. These combined with induction loop or photo electric cell safety and close facilities make them simple and reliable to operate.



Technical Specification

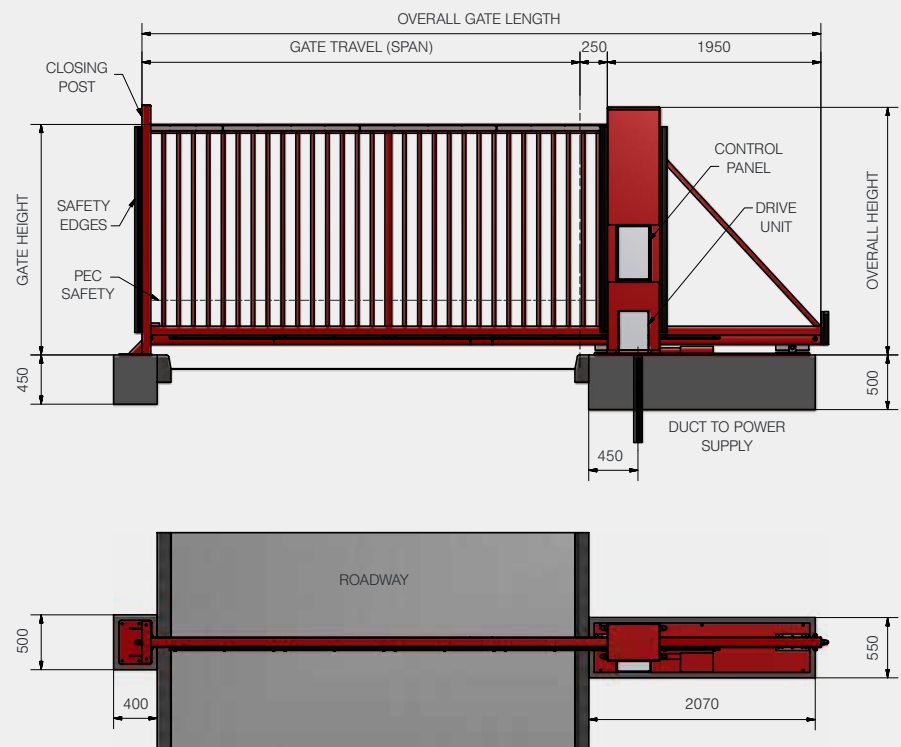
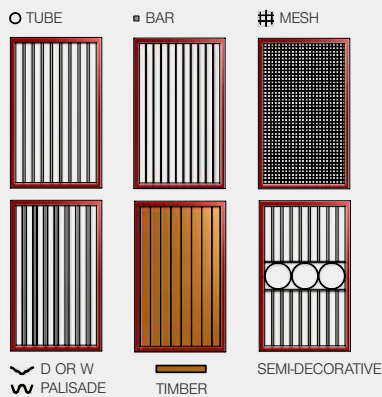
TYPE 3 SLIDING GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Tried & tested roller assemblies
- Motor & gearbox drive
- Inverter logic control
- Full CAT 3 safety edge system
- Force tested and CE marked
- Locking facilities (Standard)
- Manual override control
- **CE. BS EN 12453:2001**

Construction	Frame – Hollow Steel Section
Drive Unit	Motor and Gearbox / Drive Rack
Operating Supply (auto)	230v 1Ph 50hz – 6 amps
Operating Speed (auto)	150mm/Sec
Duty Rating	100%
Manual Operation (auto)	Included as Standard
Finish	Standard – 2 x Coat paint system Optional – Galvanised / Zinc coated
Safety Features (auto)	Standard – Six(6) Safety Edges, (CAT 3) & Pedestrian Photo electric cells Optional – Induction Loop
Optional Accessories	Fire Alarm Activation, Barbed Wire, Rotor Spikes, Audible Alarm, Flashing Beacon, Access Reader Posts

INFILL OPTIONS



TYPE 1 CANTILEVER SLIDING GATE

Reliable, sturdy and uncompromising

Newgate's Type 1 heavy duty cantilever gate is available in 2 versions Manual and Automatic. Sliding gates are a perfect solution when there is restricted space for swing gates. Sliding Security Gates (Type 1) deliver high performance time after time, in the most demanding environments.

This gate can span openings of up to 9.5 metres (single leaf) or up to 19 metres (double leaf) in a cantilever construction. Due to the perfect balance of these gates there is no need for a ground track.

The sliding gate rolls on eight industrial rollers, and is driven again by our proven motor gearbox configuration. The frame and stanchions of the gates are manufactured from substantial hollow steel sections and a variety of infill options are available from palisade to tube, wood panels and decorative mesh, providing a gate that not only performs, but also suits your aesthetic requirements.

The automatic gates can be operated by a wide range of access control systems such as a proximity card, push button, keypad, ANPR or radio control. These combined with induction loop or photo electric cell safety and close facilities make them simple and reliable to operate.



AVAILABLE AS:

9.5m
Single

19m
Pair

Technical Specification

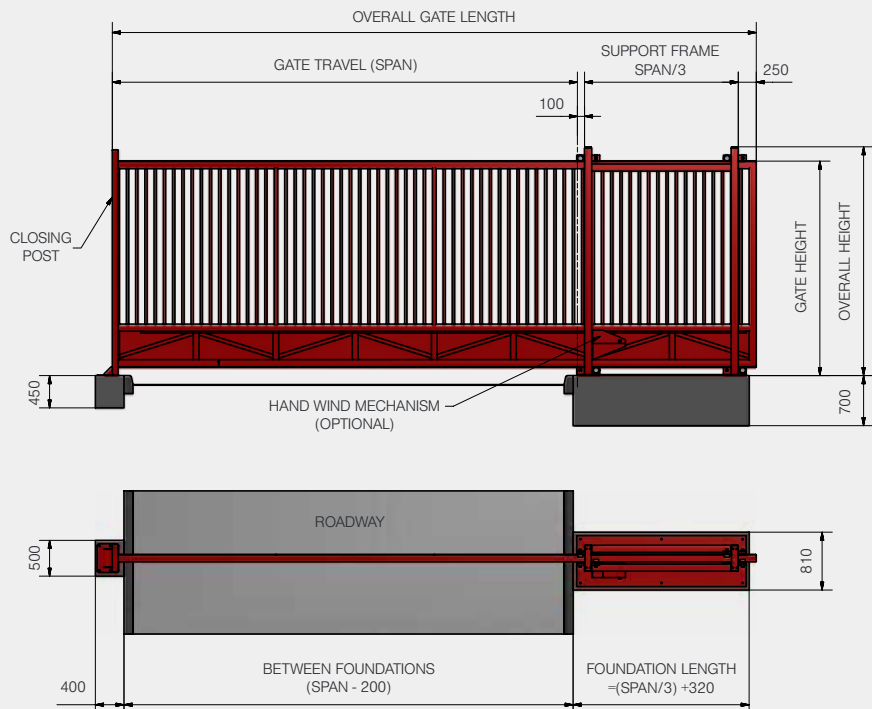
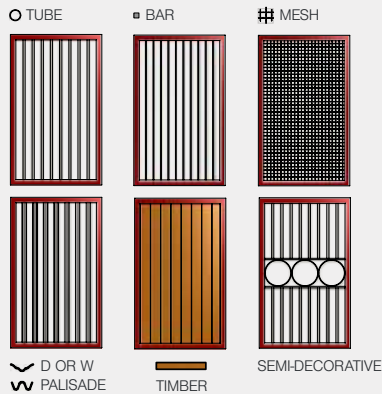
AUTOMATIC SLIDING GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Tried & tested roller assemblies
- Motor & gearbox drive
- Inverter logic control
- Full CAT 3 safety edge system
- Force tested & CE Marked to latest Industry standards
- Locking facilities (Standard)
- Manual override control

Construction	Frame – Hollow Steel Section
Drive Unit	Motor and Gearbox / Drive Rack
Operating Supply (auto)	230v 1Ph 50hz – 16 amps
Operating Speed (auto)	200mm/Sec
Duty Rating (auto)	100%
Manual Operation (auto)	Included as Standard
Finish	Standard – 2 x Coat paint system Optional – Galvanised / Zinc coated
Safety Features (auto)	Standard – Ten(10) Safety Edges, CAT 3, Pedestrian Photo electric cells Optional – Induction Loop
Accessories	Fire Alarm Activation, Barbed Wire, Rotor Spikes, Audible Alarm, Flashing Beacon, Access Reader Posts

INFILL OPTIONS



TYPE 1 TRACKED SLIDING GATE

(MANUAL & AUTOMATIC)

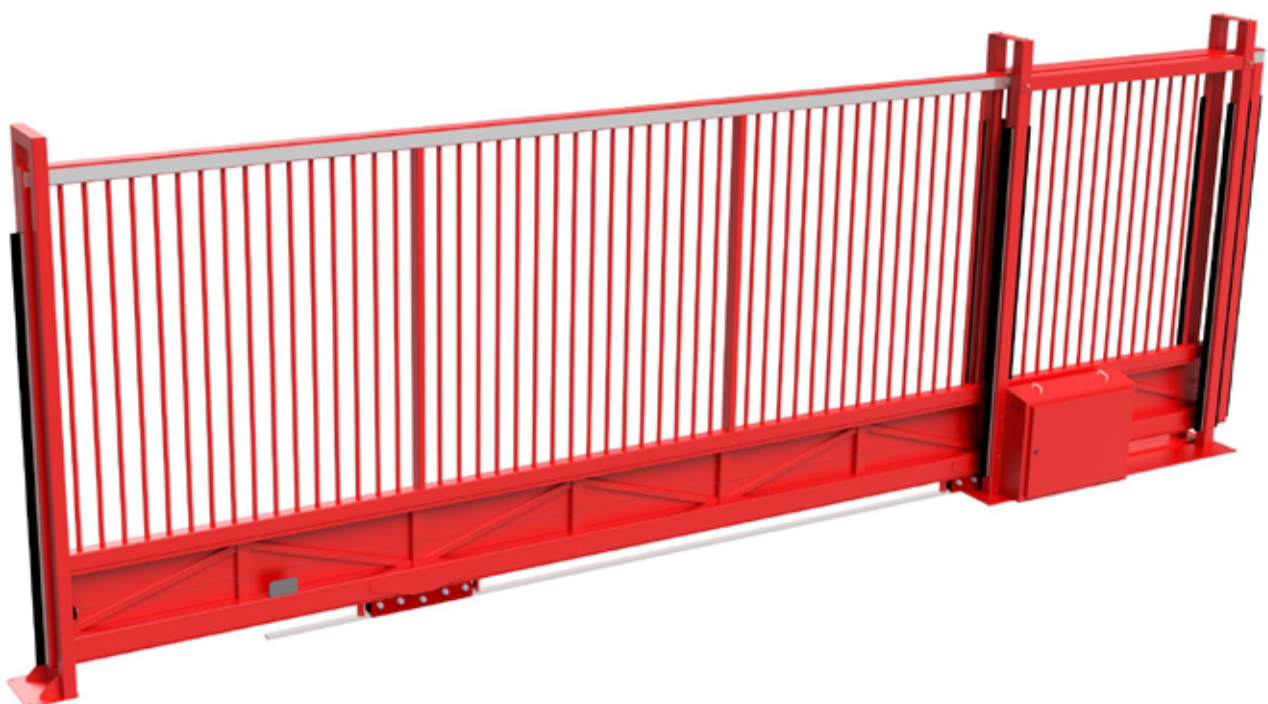
When size and reliability matters

Newgate's Type 1 Tracked heavy duty Sliding Gate is available in two versions; Manual and Automatic. Sliding gates are a perfect solution when there is restricted space for swing gates. Sliding Security Gates (Type 1) deliver high performance time after time in the most demanding environments.

This gate can span openings of up to 18 metres (single leaf) or up to 36 metres (double leaf). The gate rolls on industrial bogie assemblies, located at the base of the gate.

The frame and stanchions are manufactured from substantial hollow steel sections and a variety of infill options are available from palisade to tube, wood panels and decorative mesh providing a gate that not only performs, but also suits your aesthetic requirements.

The automatic gates can be operated by a wide range of access control systems such as a proximity card, push button, keypad, ANPR or radio control. These combined with induction loop or photo electric cell safety and close facilities make them simple and reliable to operate.



Technical Specification

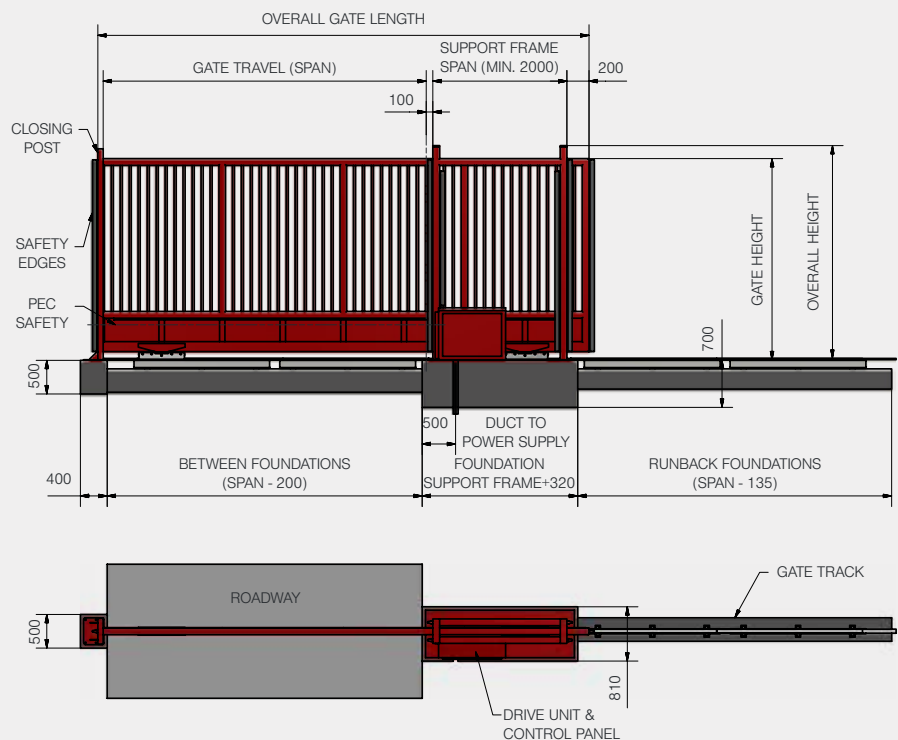
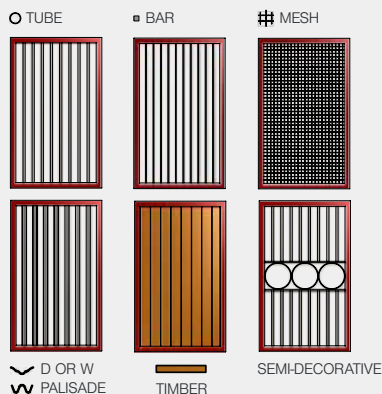
AUTOMATIC SLIDING GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Tried & tested roller assemblies
- 100% duty rated
- Motor & gearbox drive
- Inverter logic control
- Full CAT 3 safety edge system
- Force tested and CE marked
- Choice of infill (tube, mesh, palisade, wood)
- Manual override control as standard

Construction	Frame – Hollow Steel Section
Drive Unit (auto)	Motor and Gearbox / Drive Rack
Operating Supply (auto)	230v 1Ph 50hz – 16 amps
Operating Speed (auto)	200mm/Sec
Duty Rating	100%
Manual Operation (auto)	Included as Standard
Finish	Standard – 2 x Coat paint system Optional – Galvanised / Zinc coated
Safety Features (auto)	Standard – Ten(10) Safety Edges, (CAT 3), Pedestrian Photo electric cells Optional – Induction Loop
Accessories	Fire Alarm Activation, Barbed Wire, Rotor Spikes, Audible Alarm, Flashing Beacon, Access Reader Posts

INFILL OPTIONS



PEDESTRIAN GATES

Whatever your standard design requirements for Pedestrian Access, Newgate can meet your site needs. With over 30 years professional experience in providing access solutions, Newgate Pedestrian Access Gates are all fully DDA compliant and meet all of the latest safety requirements.

Each Gate can either be manual, semi automatic or fully automatic and can be locked via numerous devices from magnetic locks to shoot bolts or even a simple padlock. Each designed to meet your operational needs, automation can be achieved using keypads, swipe cards and push button.

WHY CHOOSE OUR PEDESTRIAN GATES?

Newgate's pedestrian gates are designed and built no less rugged than our swing or sliding gates. Using substantial steel RHS sections, industrial hinges, two coat paint system and safety features to the latest industry standards, we aim to deliver a reliable and long lasting product. Customise your own gate. Your size, your infill, your colour and your accessories.

All of our gates meet the essential health and safety requirements and are fully compliant with the latest British and European standards including BS EN 12453:2001 and BS EN 12445:2001. With regards to gate safety, our gates are CE marked and confirm to the Machinery Directive 2006/46/EC.

Newgate provide operationally effective solutions every time.





OUR PEDESTRIAN GATES

Manual	34
Semi Auto / Fully Auto	36

INFORMATION

All Newgate Pedestrian gates are British designed & built. In order to pass our rigorous design and approval process, each model's design has been vigorously tested, providing the unsurpassed reputation of the Newgate brand. The Newgate attention to detail, quality and reliability can be seen in every product we manufacture, allowing our clients to manage their security needs without compromise

Newgate can offer the complete works package for your chosen gate solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts. Newgate make sure not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

MANUAL PEDESTRIAN GATES

Providing peace of mind

Manual Pedestrian Swing Gates provide peace of mind in today's uncertain world. They control the movement of authorised users and deter those not permitted on site, or into an enclosed or restricted area.

Typical spans from 850 mm up to 1200mm and typical heights from 2–3 metres are available in this product range.

The gate is hinged from adjustable rod eye bearings with lubrication points. The gate locking assembly is solid (zinc plated) steel with an industrial padlock, accessible from both sides of the gate (unless otherwise requested).



Technical Specification

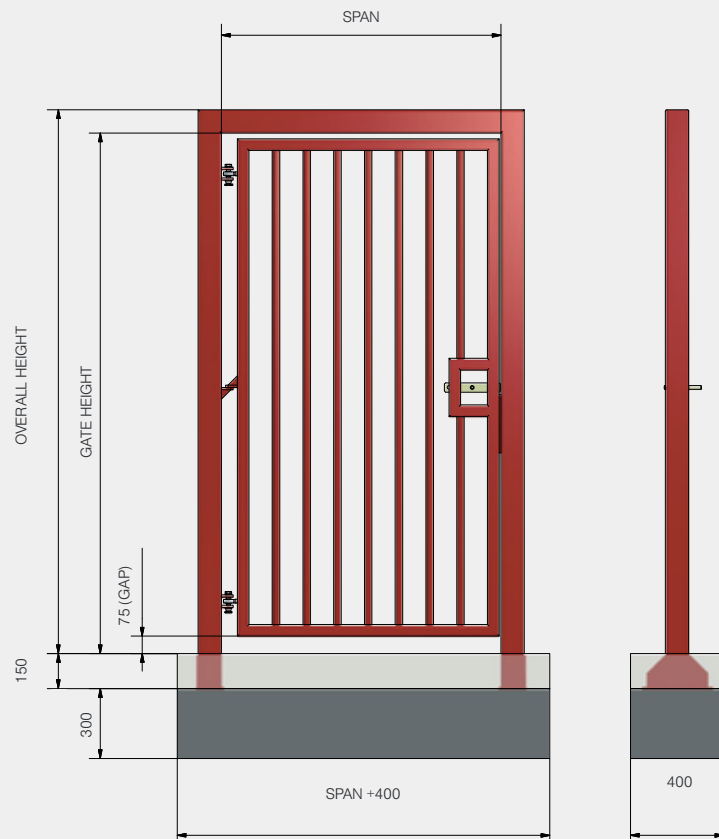
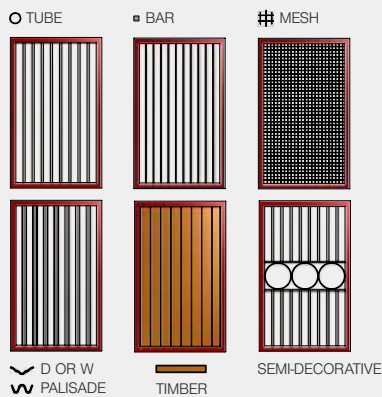
MANUAL PEDESTRIAN GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Adjustable rod eye bearing hinges
- Locking facilities, as standard
- Optional push bar/push pad mechanism
- **CE. BS EN 12453:2001**

Construction (typical)	Hollow Steel Section. Frame 50mm SHS, Stanchions 100mm SHS
Infill	Tube / Mesh / Palisade / Bar / Timber
Gate Finish	Painted (as standard). Zinc Coated or Galvanised (optional)
Standard Fittings	2 x Handles, Locking Facilities, HSE Signage
Accessories (Optional)	Barbed Wire, Razor Wire Rotor Spikes, Hydraulic Closer Push Pad / Bar release
Standard Opening	90 Degrees

INFILL OPTIONS



FULL & SEMI AUTO PEDESTRIAN GATES

Controlling the movement of authorised users

Electric Security Swing Gates for pedestrians provide peace of mind in today's uncertain world. They control the movement of authorised users and deter those not permitted on site, or into an enclosed or restricted area.

Typical spans from 850 mm up to 1200 mm and typical heights from 2–3 metres are available in this product range. The gate is hinged from adjustable rod eye bearings with lubrication points.

This gate is fitted with an electromagnetic lock and an automatic closing device as standard and can be fully integrated with a range of access control systems such as card, push button, keypad or intercom, providing secure and managed entry and exit to factory premises and leisure facilities.

Our pedestrian gates are fully DDA compliant.



Technical Specification

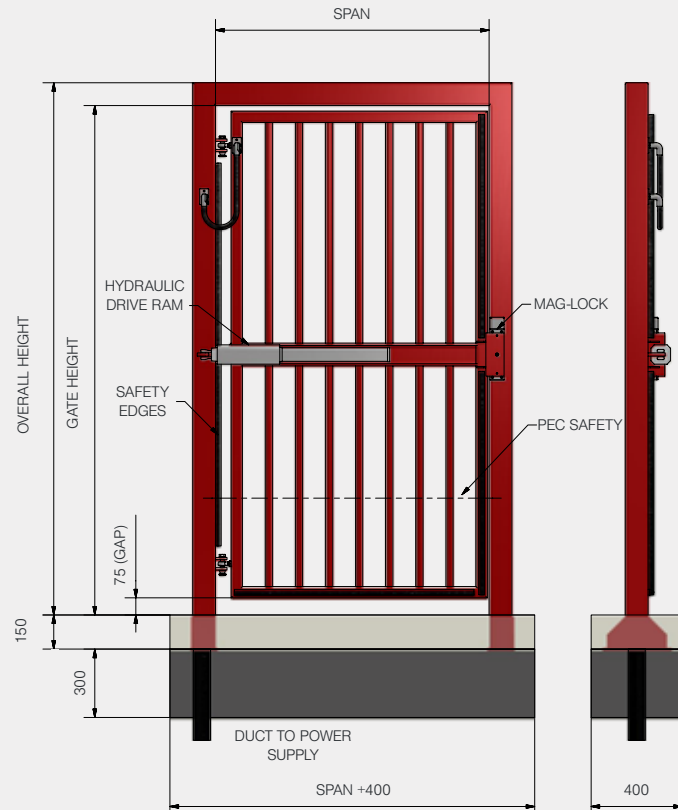
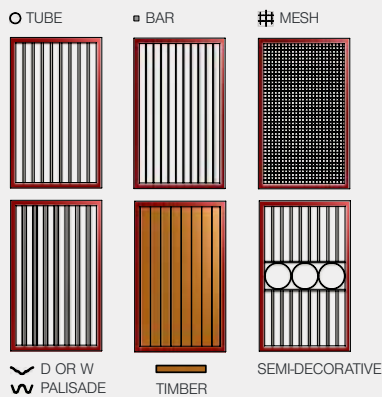
FULL & SEMI AUTO PEDESTRIAN GATE

KEY FEATURES

- Custom designed & built to suit individual applications
- Full mild steel construction
- Force tested & CE marked*
Adjustable rod eye bearing hinges
- Magnetic Lock
- Electro-hydraulic drive ram*
- Full set CAT 3 safety edges*
- Photo electric cell safety system*
- Manual override control*
(*Full auto gate only)
- **CE. BS EN 12453:2001**

Construction (typical)	Hollow Steel Section. Frame 50mm SHS, Stanchions 100mm SHS
Operating Supply	230V 1Ph, 50Hz – 6 Amps
Duty Rating	45% (Full Auto)
Gate Finish	Painted (as standard). Zinc Coated or Galvanised (optional)
Accessories (Optional)	Barbed Wire. Razor Wire, Rotor Spikes
Standard Opening	90 Degrees
Fully Auto Safety Features	Safety Edges, Photo Cells, HSE Signage
Drive Unit (Full Auto)	Electro Hydraulic Ram

INFILL OPTIONS



TURNSTILES

Newgate turnstiles have evolved over the years to our latest models, incorporating down lights and a canopy as standard, complete with our advanced Anti Pass-back technology.

All Newgate turnstiles are fully finished & assembled prior to delivery to site ready for installation, removing the timely process of having to build your turnstile on site when you receive it.

Newgate pedestrian turnstiles are designed for total reliability & user friendliness, ensuring operational effectiveness of controlled pedestrian access.

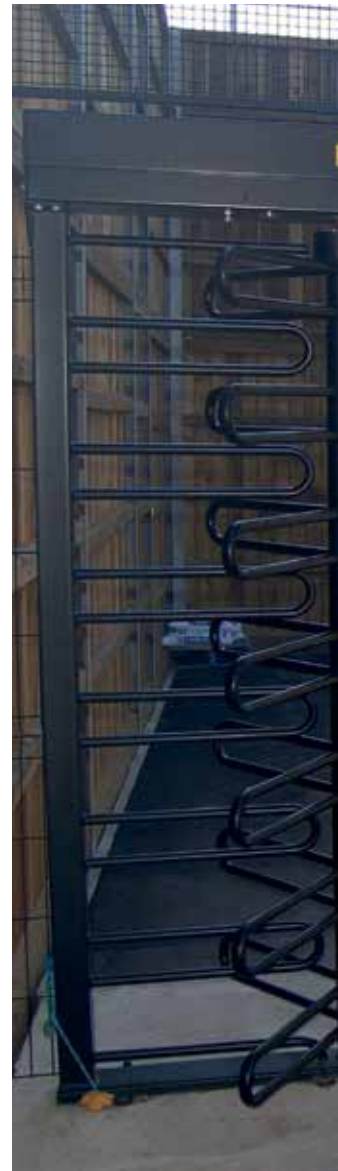
You can find Newgate turnstiles installed in the UK's major airports and car manufacturing plants, providing them and other companies, with the perfect pedestrian access solution.

WHY CHOOSE OUR TURNSTILES

All Newgate turnstiles are British designed & built and have to pass our rigorous design and approval process. Providing the unsurpassed reputation of the Newgate brand. The Newgate attention to detail, quality and reliability can be seen in every product we manufacture, allowing our clients to manage their security needs without compromise.

All of our turnstiles meet the essential health and safety requirements and are fully compliant with the latest British and European standards including BS EN 12453:2001 and BS EN 12445:2001. All Turnstiles are CE marked.

Newgate provide operationally effective solutions every time.





OUR TURNSTILES

Single Rotor Turnstile
Twin Rotor Turnstile

40
42

INFORMATION

Newgate Turnstiles are available in two styles, single and dual rotor, constructed from either mild steel or stainless frames and rotors. Newgate's turnstiles can be incorporated with integral pedestrian gates, in either manual or automatic configuration, to provide the perfect pedestrian control package.

Newgate can offer the complete works package for your chosen Turnstile solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts. Newgate make sure not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

SINGLE ROTOR TURNSTILE

Full height

The new generation of multifunctional full height turnstiles – ideal for all controlled foot traffic applications, are available from Newgate.

Incorporating the very latest in modern design and styling to ensure maximum convenience and ease-of-use, our turnstiles are manufactured from mild steel or stainless steel, for long-lasting and maintenance free performance.

Great features, such as 90 degree or 120 degree rotor assemblies, canopies, downlights and fire alarm activation (to engage free rotation), are all standard.

A range of access control systems can be incorporated into our turnstile design, such as card, push button, intercom or keypad, providing secure entry and exit for restricted areas.



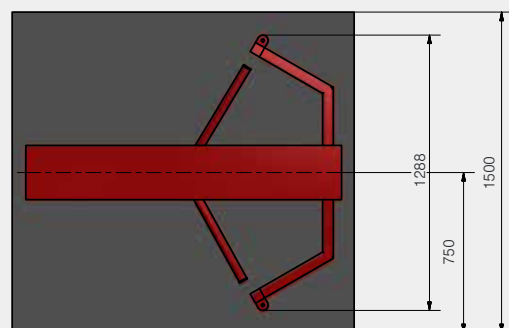
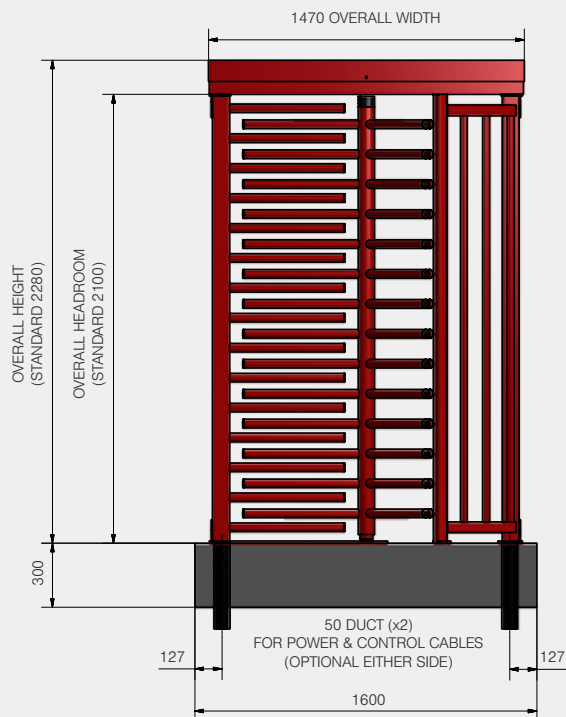
Technical Specification

SINGLE ROTOR TURNSTILE

KEY FEATURES

- Full mild steel construction
- Stainless steel finish available
- Powder Coated finish
- 90 or 120° rotor assembly
- Manual override control
- Full range of RAL colours available
- Canopy and Downlight
- Access control mounting plates
- Integrated cable routes

Construction	Frame-Hollow Steel Section Rotor-Steel Tubular Hollow Section
Rotor Configuration	90 Deg or 120 Deg
Typical Dimensions	L:1288mm W:1470mm H:2280mm
Operating Supply	230V 1Ph 50Hz – 6 Amps
Controls	Card, Keypad, Intercom, Push Button
Finish	Standard – Powder Coated Optional – Stainless Steel Optional – Galvanised
Accessories	Capping (optional)



TWIN ROTOR TURNSTILE

Full height

The new generation of multifunctional full height dual rotor turnstiles – ideal for all controlled foot traffic applications, where quicker throughput is required.

Incorporating the very latest in modern design and styling to ensure maximum convenience and ease-of-use, our turnstiles are manufactured from mild steel or stainless steel for long-lasting and maintenance free performance.

Great features, such as 90 degree or 120 degree rotor assemblies, canopies, downlights and fire alarm activation (to engage free rotation), are all standard.

A range of access control systems can be incorporated into our turnstile design, such as card, push button, intercom or keypad, providing secure entry and exit for restricted areas.



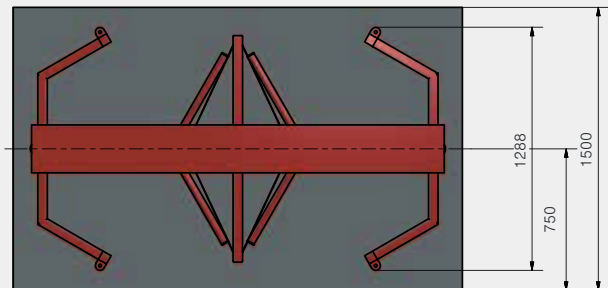
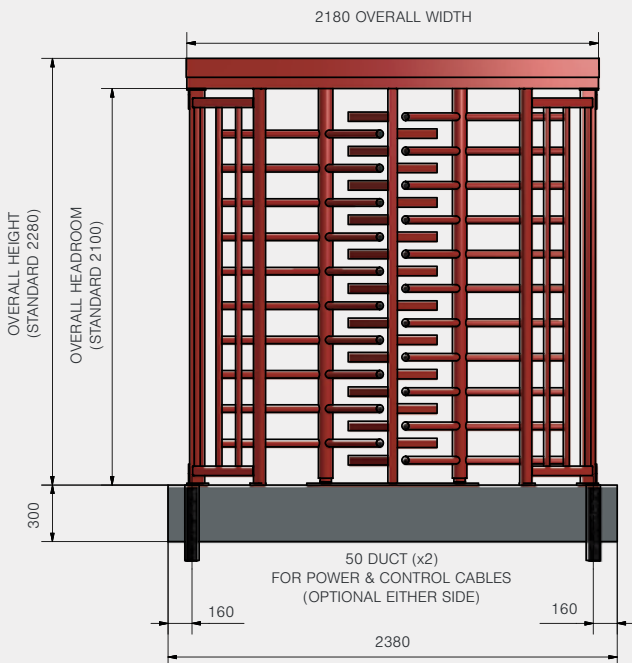
Technical Specification

TWIN ROTOR TURNSTILE

KEY FEATURES

- Full mild steel construction
- Optional stainless steel finish
- Powder Coated finish
- 90 or 120° rotor assembly
- Manual override control
- Full range of RAL colours available
- Canopy and Downlight
- Access control mounting plates
- Integrated cable routes

Construction	Frame - Hollow Steel Section Rotor - Steel Tubular Hollow Section
Rotor Configuration	90 Deg or 120 Deg
Typical Dimensions	L:1288mm W:2180mm H:2280mm
Operating Supply	230V 1Ph 50Hz – 6 Amps
Controls	Card, Keypad, Intercom, Push Button
Finish	Standard – Powder Coated Optional – Galvanised or Stainless Steel
Accessories	Capping (optional)



BOLLARDS & BLOCKERS

Newgate Road Blockers are deployed at numerous high and medium risk locations throughout the world, designed and engineered to stop a vehicle in its tracks. It is the unmovable barrier.

Newgate Road Blockers are manufactured out of galvanised steel, in a way that allows durability and strength, simple servicing and optimum performance, time and time again.

The Blocker under normal conditions raises and lowers as required in a steady controlled manner. With an optional accumulator, the blocker can be deployed rapidly from horizontal to vertical, presenting a barrier designed to stop a vehicle instantly.

Newgate Blockers are used within car manufacturing plants, car park entrances and exits, car dealership forecourts, restricted access routes, shopping centres and hotels.

WHY CHOOSE OUR BOLLARDS AND BLOCKERS

As with the rest of the Newgate gate and barrier range, our Bollards and Blockers are British designed and built. Having been developed over many years, but still incorporating the latest technology and build practices available to us.

Our blockers are manufactured from the most robust steel box sections and fully compliant with BS6571 Pt 4. Controlled via a powerful hydraulic pump and drive ram system, under the control of its own PLC.

Newgate's kerbs/blockers are available in two grades, 3 tonne and 12 tonne, and seven sizes, and are all finished in a galvanised and fully painted environmental coating system.

Newgate provide operationally effective solutions every time.





OUR BOLLARDS & BLOCKERS

Rising Bollards
Road Blockers

46
48

INFORMATION

All our Bollards and Road Blockers are available in various formats and provide traffic control and access options that will meet any scenario. The Newgate attention to detail, quality and reliability can be seen in every product we manufacture, allowing our clients to manage their security needs without compromise.

Newgate can offer the complete works package for your chosen Blocker or Bollard solution. Our dedicated teams can provide all aspects of your works program from survey, civil and installation work, to project completion. Newgate also provide full service and maintenance packages, as well as spare parts, making sure not only that your project runs smoothly, but so does your product, year after year.

All products are covered by our standard 12 month warranty.

RISING BOLLARDS

Discretely Secure

Newgate have a full range of Rising Bollards suitable for various applications, from car parks and bus lanes to restricted traffic areas.

A rising bollard presents an aesthetically pleasing alternative to the road blocker application, and is still as effective. An hydraulic power pack driving the powder coated, or stainless steel cylinder to a raised height of 700mm with optional LED lighting around its top to enhance its presence. Traffic lights, photo electric cells, safety induction loops are all available to support your system.

Our Rising Bollards are used to control traffic flow, restrict access and prevent perimeter intrusion, whilst allowing controlled vehicle access.



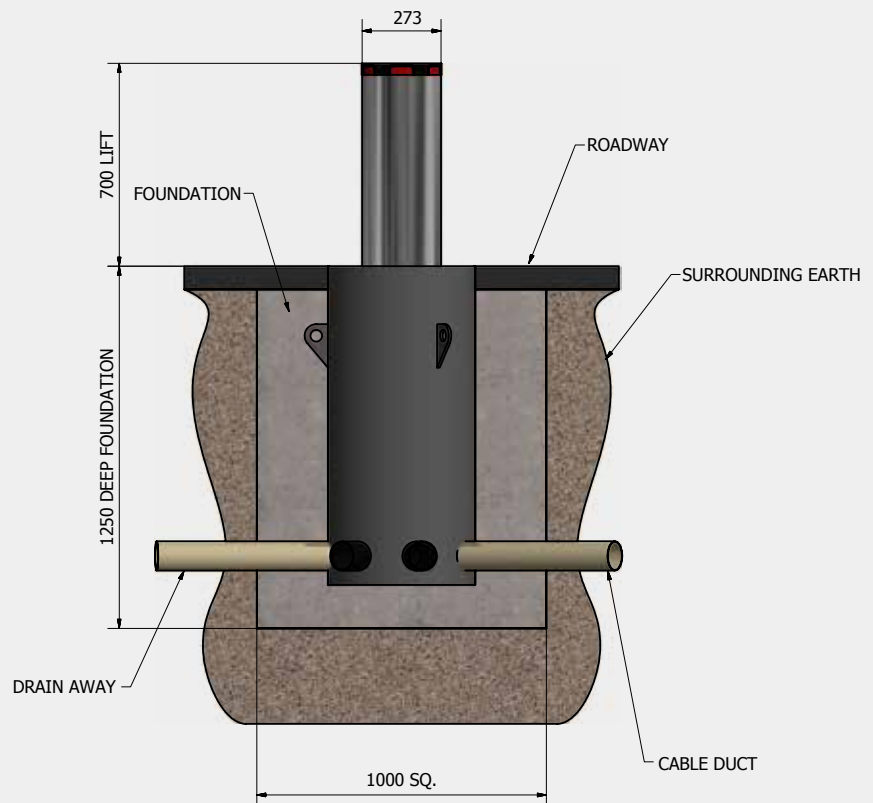
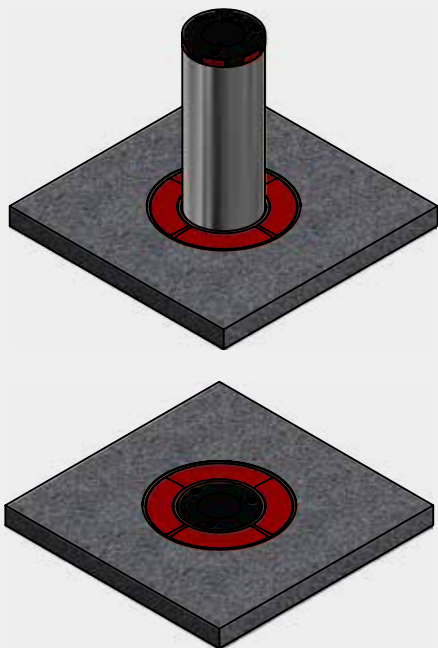
Technical Specification

RISING BOLLARDS

KEY FEATURES

- Ideal to secure or control access to your property or business
- Operated via a single button or key fob (Typically)
- Rise and fall time of 5-8 seconds

Diameter	273mm
Height (above ground level)	700mm
Foundation Depth	1,250mm
Finish	Black or Stainless steel
Security Rating	Commercial insurance rated
Accessories (optional)	LED Lights (in the top lid)
Control Options	Single button or key fob, Keypad, Proximity card, ANPR and Induction loop



ROAD BLOCKERS

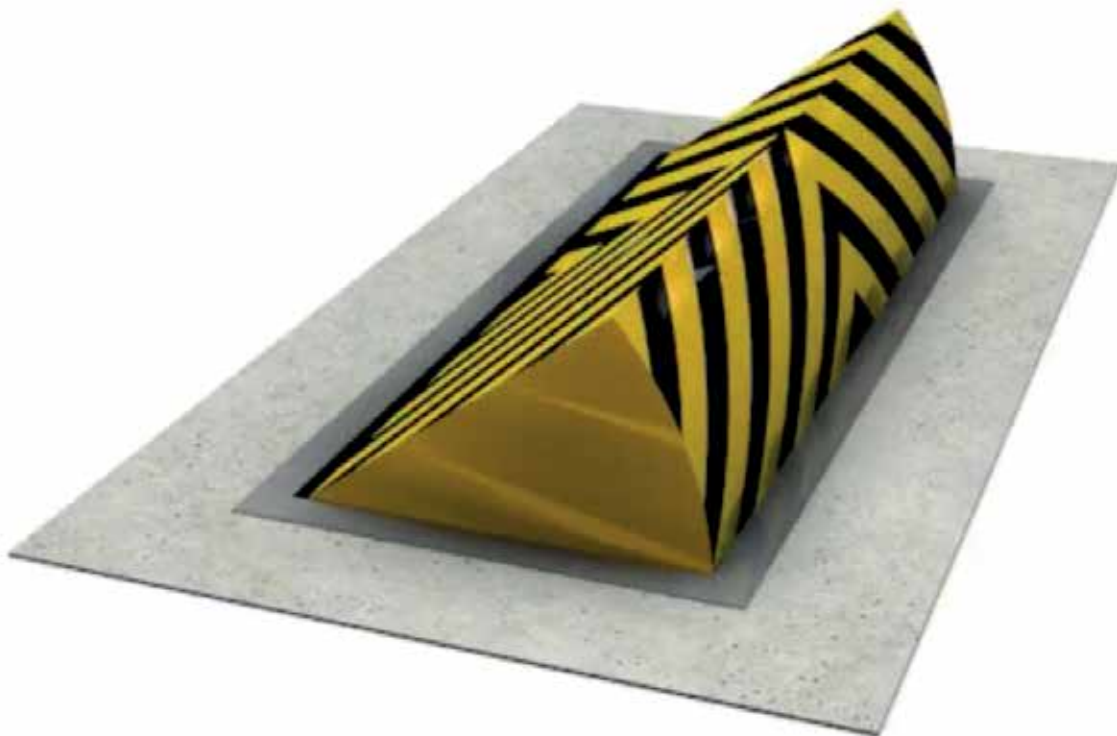
The unmovable Barrier

Road Blockers, are the perfect solution to prevent unwanted vehicle access and will deter the most determined intruder. They are ideal for both manned and unmanned vehicle parks.

Available in two types and seven widths, the Hydraulic Road Blocker is capable of withstanding axle weights of 3 Tonnes - Type A, and 12 Tonnes - Type B.

Manufactured from a welded hollow steel section frame and durbar top plate, the Road Blocker features a hydraulic power pack and drive ram system to raise and lower the unit smoothly. A state of the art programmable logic controller co-ordinates the hydraulics, access control and traffic light signalling system, supplied as standard.

During power failure, an emergency lowering facility is incorporated as standard. A variety of access control options are available including, proximity card, radio, token, keypad and intercom. These combined with induction loop or photo electric cell safety and close facilities, ensure the Road Blocker opens and closes smoothly on each activation.



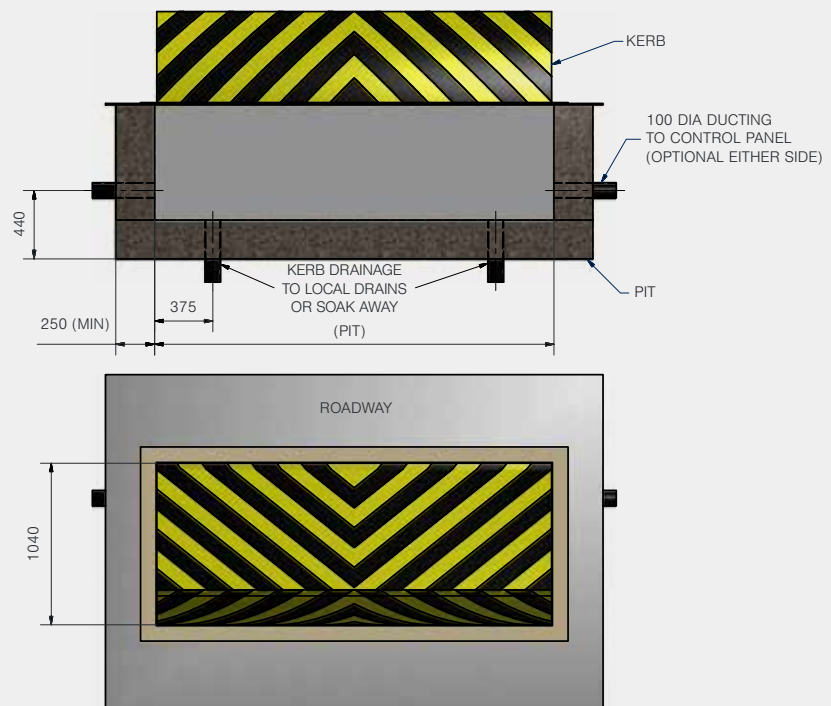
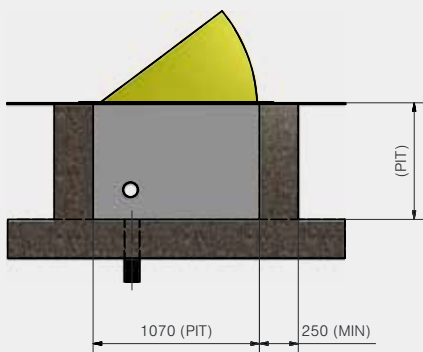
Technical Specification

ROAD BLOCKERS

KEY FEATURES

- Hydraulic ram drive
- Fully compliant with BS6571 Pt 4 & CE Marked
- 100% duty rated
- PLC logic control
- Traffic Lights included as standard (LED type)
- 3-5 second operating speed
- Substantial galvanised steel construction
- Manual raise to lower override system
- Type A Sizes: 2m & 2.5m
- Type B Sizes: 2m, 2.5m, 3m, 4m and 5m

Frame	Welded Hollow Steel Section
Top Cover Plate	Durbar
Drive	Hydraulic Power Pack
Operating Supply	400V 3Ph, 50Hz – 6 amps 230V 1Ph 50Hz – 10 Amps
Finish	Zinc Coated, finished with yellow and black chevrons
Power	1.5kw
Operating Time	3.0 sec (Grade A) 5.0 Sec (Grade B)
Control Options	Card, Radio, Token, Keypad, Intercom, Push Button, Induction Loop and Photo electric cell
Optional Accessories	Manual Hand Pump for Raise, Accumulator for rapid opening (1.0 Sec: Grade A, 1.5 Sec: Grade B)



ACCESSORIES & CONTROLS



STANDARD TIP SUPPORT POST

The standard Tip Support Post is available for all rising boom traffic barriers. The boom rests in the 'V' for extra support. Recommended on spans of over 6000mm.



LOCKABLE TIP SUPPORT POST

The lockable tip support post is available for all rising boom traffic barriers. The boom end can be locked in the down position, to prevent vandalism.



MAG-LOCK TIP SUPPORT POST

This tip support post is available on electric rising boom barriers and automatically locks the boom in place in the lowered position, using the electromagnetic lock.



ADJUSTABLE TIP SUPPORT POST

Providing the standard 'V' as with the other tip supports, but with the additional flexibility of adjusting the height. Ideal for applications where the ground levels vary.



Pogo stick support

A boom mounted tip support used in applications where a fixed support cannot be installed



SIGNS

Standard signs include STOP/NO ENTRY/NO EXIT/ENTRY/EXIT, 305mm and 460mm sizes are available. Illuminated signs and lorry height signs are also available. Specialised signage can be arranged, to suit site requirements.



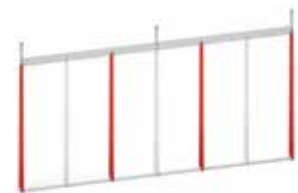
CARD READER POST (SINGLE)

Standard car height posts can be adapted to house many various types of access control systems. Available in straight or cranked configurations.



CARD READER POST (DUAL)

Dual height posts facilitate cars and lorries. They can be adapted to house many various types of access control systems. Available in straight or cranked configurations.



PVC HALF CURTAIN

PVC half height curtains are available for our range of rising boom barriers. The curtain restricts pedestrian access underneath the barrier boom. Curtains can be supplied in aluminium, as an alternative to PVC.



PVC HIGH BAR CURTAIN

PVC high bar curtains are available on our Challenger and Heavy Duty rising boom barriers. As well as restricting pedestrian and cyclist access, the high bar ensures the barrier is visible to lorries and other large vehicles. Curtains can be supplied in aluminium, as an alternative to PVC.



TRAFFIC LIGHTS

Traffic lights can be post mounted or mounted on the equipment itself. Lights change from red to green upon equipment activation, depending on site requirements. LED and bulb options are available, as are an option of lens sizes.



WIG WAG TRAFFIC LIGHTS

Predominantly for Road, River and Rail crossing applications, in association with automatic traffic barriers. All units come complete with lights, backboards, sounder, back indication and mounting post.



RAZOR WIRE / BARBED WIRE

An additional deterrent to the top of your Swing or Sliding gate. Supplied in a plated finish as standard.



ROTOR SPIKE CAPPING

An alternative to razor or barbed wire, but a strong deterrent none the less.



FLASHING LIGHTS

Barrier or gate mounted, and supplied with an amber lens, although other colours are available.



AUDIBLE Alarm

Available in many formats, with variable output levels and tones.



BOOM LIGHTS

Boom lights are boom mounted and are ideal for poorly lit locations. The lights can remain constantly illuminated in the lowered position, or flash, according to site requirements. Available in both LED and bulb versions.



SPEED BUMPS SLEEPING POLICEMAN

Made from solid rubber sections to Dept of Transport Guidelines. Available in two heights 50mm and 75mm, and lengths to suit your road width. Finished in yellow and black.

ACCESSORIES & CONTROLS

Boom Boom Adaptor

Damage Limitation

An invaluable feature used throughout our barrier range, is our unique shear point boom assembly. This minimises damage to the barrier in the event of a vehicle collision with the boom.



CAR PARK FULL SIGNS

"Full" Signs linked to your traffic barrier and counting system to monitor and control users into and out of your car park.



Push Button Control Stations

Push button control stations provide simple remote, open, close and stop operations.



OVERRIDE KEY SWITCH

A key switch supplied at the barrier, gate or remote office, positioned to provide override control of the automatic controls.



REFLECTIVE BOOMS

A highly reflective version of our standard boom covering. Standard reflective tape is red and white, but many other colour options are available.



PHOTO ELECTRIC CELLS

Available in both hard wired and battery operated options, a proven safety method where loops cannot be installed.



ARTICULATED BARRIER BOOM

Where headroom is a restriction, but spanning the roadway is still essential. Lights and signage can still be fitted as standard



PROXIMITY READERS AND CARDS

The reader allows a secure form of access to the user, when it is presented with a valid card. These systems can either be standalone or networked into an existing access control infrastructure.



RADIO CONTROL

Allows a transmitter to be used to automatically open the barrier or gate equipment, closure can either be automated or via the transmitter



GSM KEY

Gates and Barriers can be operated via calls from authorised users on either mobile or land line networks.



INTERCOM

A communication device with allows remote opening of the gate or barrier from a predetermined location. These devices are available with video and GSM options also.



COIN/TOKEN ACCEPTOR

This allows a simple opening method for your barrier by the insertion of a coin or token issued by the site to the vehicle occupant.



LONG RANGE READERS

A long range vehicle or driver identification reader automatically opens the gate or barrier as the vehicle approaches. This system operates from distances of up to 10 metres.



KEY PAD

A secure code is entered into the key pad which operates either the gate or barrier. Available as standalone or networked into existing access control technology.

MAINTENANCE & AFTERCARE

Keeping your product operationally efficient

MAINTENANCE

Newgate provide a range of standard and bespoke maintenance packages designed to suit your needs, making sure your gates and barriers meet the latest legislation and are fully operationally efficient.

The Newgate Maintenance Division spans the country and provides either 2 or 4 service visits per annum, coordinated from our offices in Nottinghamshire. During each visit our experienced engineers carry out the correct preventative maintenance program for your gate or barrier and ensure that it is left in full working order. Once our work is completed, we provide you with a full copy of the inspection report which highlights any potential issues. Should you require replacement parts, these are only fitted on the clients approval with a written instruction.

FORCE TEST

The Newgate gate maintenance packages all include a minimum of 1 force test per annum ensuring that your gate continually meets the standards required by the latest legislation. The correct maintenance for your equipment ensures continued performance and helps extend their operational life. All gates require regular servicing, as governed by the latest legislation.

Employing the Services of a registered professional company to work with you will help protect your employees and visitors, as well as increasing the life span of your new product.

AFTERCARE

Newgate's engineers are skilled across a vast range of gate and barrier equipment. Newgate can provide a no obligation quote to take over the maintenance of your existing barriers or gates.

All gates are visually and physically inspected to ensure they meet the latest regulatory standards imposed by the HSE. Only when a gate is deemed safe, can Newgate take on the maintenance for you.

If your gate is deemed as UNSAFE Newgate will provide the necessary recommendations and quotation to allow you to bring the equipment up to the required latest standards.

Consider, each year numerous people are injured or even killed by unsafe gates, which could then result in prosecution by the HSE



GATE UPGRADES & SAFETY

Putting safety first

GATE UPGRADES

The Newgate gate automation and upgrade team specialise in automating manual gates and making sure that they are then compliant with the latest industry regulations.

Newgate offer advice on the best way to either automate your manual gates, or upgrade an existing automatic gate so that it meets your operational expectations.

GATE SAFETY

Newgate takes safety very seriously and are proud leading members of the DHF powered gate group and support the gate safe program.

The Gate Safety and Upgrade Team at Newgate specialise in Gate Safety and Automation. Making sure that your gate is a safe gate in accordance with the European Machinery Directive (2006/42/EC) and supply of Machinery Regulations 2008, governed by the Health & Safety Act 1974.

Newgate lead the way in continued product development and commitment to the latest industry standards, regulations and Codes of Practices, ensuring all our gates exceed the latest safety standards. If your automatic gate was installed prior to 2009 there is a good possibility that it does not meet the latest safety requirements. If you are not sure if your automated gate is safe please contact us here at Newgate and allow us to provide a professional risk assessment on the equipment.



- 1 Front and rear perimeter guards or fencing in accordance with BS EN ISO 13857
- 2 Safety Edges
- 3 Flashing and audible warning of gate movement
- 4 Local guards to any potential trapping points
- 5 Warning signage
- 6 Photo electric cells to detect pedestrians and obstructions

CLIENTS INCLUDE

Here at Newgate, we are proud to have worked with.

anglianwater

ASDA



BAA 



EXXON



Mobil



MORRISONS

TESCO



vodafone



Newgate (Newark) Limited

Brunel Drive

Newark

Nottinghamshire

NG24 2DE

T: 01636 700172

F: 01636 605400

E: websales@newgate.uk.com

W: newgate.uk.com