



Next Doors Ltd

Automatic Sliding Doors

Convenience, accessibility and energy efficient sliding doors

Contract Services Next Doors.com Ltd
Unit 3 Birchwood Trade Estate, London Rd, Swanley, Kent, BR8 7QD
Phone: 01322 663 106
Email: servicedesk@next-doors.com

WWW.NEXT-DOORS.COM





Multiple Configurations

Choose from bi-parting, single sliding, telescopic, swing or all-glass configurations.



Customisable Design

We tailor each door to meet your unique aesthetic and functional specifications.



Site Specific Settings

Every door gets professionally set up to suit your specific site conditions and environment.



Warranty & Guarantees

All installations and automatic door operators come with a 12 month warranty as standard.

Automatic Sliding Doors

Transform your space with our state-of-the-art automatic sliding doors, designed for modern accessibility and seamless functionality. Whether you're upgrading your business, home or commercial space, our doors provide the perfect solution for improving traffic flow, maximising space and enhancing overall aesthetics.

Automatic sliding doors can come in a range of configurations, including bi-parting, single sliding, all-glass, telescopic and swing doors. All these options have their own benefits and are all best in certain environments, however, we will always advise what type of door we believe will suit your site conditions better and talk you through the options and benefits of each.



GET A FREE QUOTE TODAY ON 01322 663 106

Door Servicing

Our automatic door servicing ensures that your doors operate safely, efficiently and in full compliance with UK and European regulations. As automatic doors fall under the Machinery Directive 2006/42/EC, they are legally required to be serviced at least once a year to maintain safety and reliability. For high-traffic areas such as commercial buildings, healthcare facilities and transport hubs, we strongly recommend servicing every six months to prevent wear and potential failures.

Automatic doors must meet BS EN 16005 safety standards, ensuring secure operation for all users, including individuals with disabilities. Regular servicing helps prevent breakdowns, reduces downtime and enhances user safety by ensuring compliance with legal obligations under the Machinery Directive.



Door Operator

All accessible operator mountings fixings and moving parts are checked for wear and tightened if required.



Running Track

General check and clean of the running track to ensure a smooth operation. The belt tension is also adjusted as required.



Pocket Door

The safety pocket door locking will be realigned if required as well as checked over for general wear and tear. Adjustments will be made where required.



General Cleansing

General cleansing will be completed for the whole mechanical side of your sliding door.



Adjustments

Should you wish for the opening/closing speed, clear opening or sensor activation to be adjusted, our engineer can do that all within their visit.



Comprehensive Report

A comprehensive report is written after our servicing concludes and will be sent to you within 24 hours of attendance, along with any advisories.



Deborah Roberts

Woodcote Medical Centre

Good Communication and advice throughout the process. Understood the issues with our doors & recommended the best solution. Regular updates on delivery times whilst the doors were being made. All fitted well & on schedule - very pleased with our end result.

Automatic Sliding Door Configurations



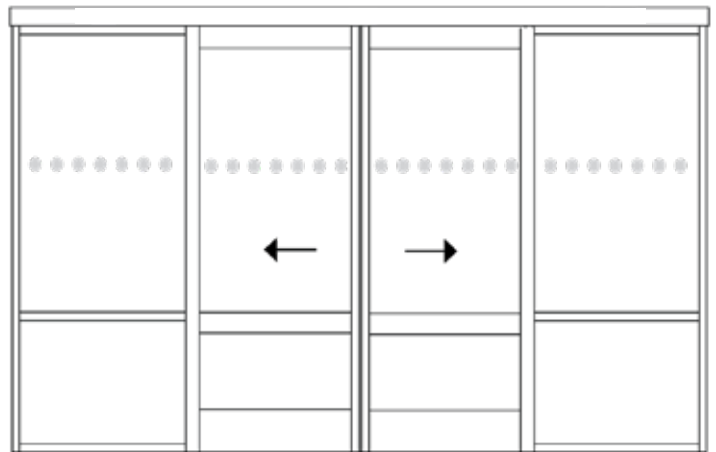
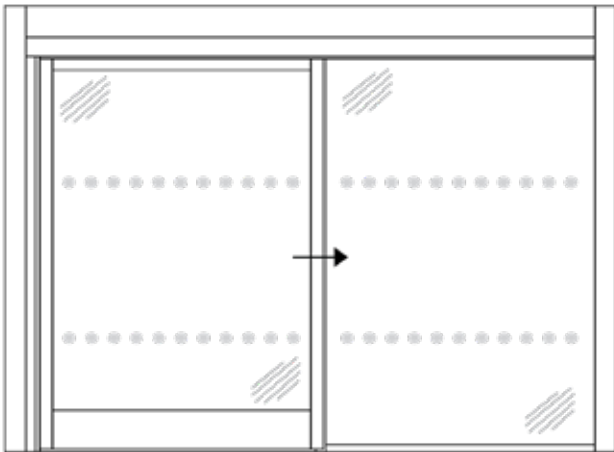
Easily Diagnosed Issues

With a digital display pad, our automatic doors automatically tell you error codes and when services are due.

12 Month Warranty

Custom RAL Colours

Access Control



The Benefits

- Comes with a safety pocket door for single sliders and two safety pocket doors for bi-parting.
- Door speed safety is automatically adjusted based on the doors weight, resistance and site usage
- A battery backup is an additional extra which will allow the doors to operate in case of a power failure
- Daught prevention with integrated brushes and rubber gaskets on all four sides.
- An optional extra electronic lock can be added to work with access control systems.
- Easily integratable with existing and new access control systems as well as fire alarm systems.
- Added safety sensors to ensure compliance with UK regulations and DDA friendly thresholds.
- The product comes with an aluminium profile coating, with a range of polyester powder coating options.
- Door operation can be fully automatic via activation sensors or can be partially automatic with the use of push pads for entry and exit.
- A number of security features can be installed with the operator including a keypad and remote control push button for premises that require restricted access.
- The operator has a self-regulating safety system that monitors all door movements and an auto reverse function should the doors be obstructed during a closing cycle.
- A hinged canopy provides easy access to service and maintain automatic components.
- All automatic sliding doors come with safety glass as standard.

Operator Limits & Specifications

Recommended Application Limits

	Single Sliding	Bi-Parting
Door Type	One Leaf	Two Leafs
Opening Width	800 - 3000mm	800 - 3000mm
Clear Height of Passage	Up to 3000mm	Up to 3000mm
Max. Door Leaf Weight	1 x 150kg	2 x 120kg
Recommended Application	Single leaf door automation for tight spaces	For most normal applications



Digital Display

Our digital display units are the most user-friendly door system controllers available. They allow you to adjust settings and view errors or warnings directly on the screen. The information displayed is in clear text format for easy readability.

Automatic	One Way	Hold Open	Manual	Locked
Automatic mode is your normal daytime operation, allowing entry and exit.	One Way mode allows users to exit the doors but the doors will not open when entering.	Hold Open mode keeps the door(s) permanently open until changed.	Manual mode allows you to control and slide the doors manually.	Locked mode ensures the door remains locked when someone approaches from either side.

Why Use Our Operator?

Our Automatic Door Operator is a classic, well-proven single and double-leaf automatic sliding door system which can be installed as a complete door package, or retro-fitted on existing aluminium, steel or timber doors. With a unique learning ability to automatically adjust, our operator offers outstanding reliability and ongoing performance.

Technical Specifications

Max. Opening Speed	0.7m/s (adjustable)
Max. Closing Speed	0.7m/s (mass-dependent adjustable)
Hold-Open Time, Day:	0-30 s (adjustable) adjustable time until the door closes
Mains Power Connection	230 VAC, 50 Hz
Protection Rating	For use in dry locations only
Power Consumption	100W max, 20W idle mode
Power Output	< 10mW
Ambient Temperature	-15C to + 50c
Response Time, Max.	<50ms

Hardware and Access Control

**Phone**

01322 663 106

**Email**

Servicedesk@next-doors.com

**Website**

www.next-doors.com

We offer a comprehensive range of hardware and access control solutions to suit all automatic sliding door applications. Our selection includes a variety of activation sensors, safety sensors, push pads, keypads, card readers, biometric systems and more - ensuring seamless operation, security and accessibility.

With options to meet the needs of commercial, industrial and public buildings, our reliable products provide the perfect balance of convenience, safety and control.

Safety/Activation Sensors

Secure operation by detecting movement and obstacles, preventing accidents by stopping or reversing the door if an obstruction is detected.

Push Pads

Providing contact-based activation, ensuring easy access for all users. Designed for accessibility and hygiene, they allow seamless door operation with a simple touch.

Access Control

Enhancing security through keypads, card readers or biometric scanners. Ensuring only authorised individuals can access restricted areas or buildings.



Additional Security

We offer additional security solutions to enhance your access control systems. Our solenoid bolt provides extra protection for daily access, while our motor lock offers a fast and convenient locking option for common security needs.

Both electric locking systems deliver immediate security, preventing unauthorised access and ensuring peace of mind.

Automatic Door Thresholds

Our range of low profile 13mm threshold options has been designed to enhance the functionality, accessibility and durability of our automatic door systems. Our thresholds provide smooth transitions, ensuring safe and easy access for all users while maintaining a secure and stable entrance. Whether for commercial, industrial or public buildings, our threshold solutions are built to withstand heavy foot traffic and varying environmental conditions. With different configurations available, we can accommodate the specific needs of any installation, ensuring seamless integration with our automatic doors.

Ramp to Ramp

Ramp to Ramp Threshold

Ramp to ramp thresholds feature a smooth, sloped transition on both sides, ensuring easy access for wheelchairs, trolleys and pedestrians.



Square to Ramp

Square to Ramp Threshold

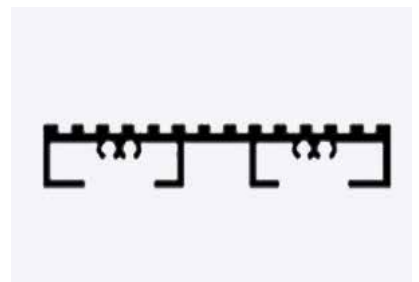
Square to ramp thresholds feature a flat edge on one side and a smooth slope on the other, providing a stable surface while ensuring easy access.



Square to Square

Square to Square Threshold

Square to square thresholds provide a flat, level surface on both sides of the doorway. Creating a seamless connection between floor surfaces and ensuring smooth auto door operation.



SPEAK TO AN EXPERT TODAY

Have a technical requirement or unsure of anything? Get in touch with our dedicated sales team today using the contact details below.



Phone

01322 663 106



Email

ServiceDesk@next-doors.com





Registered Company Name: Contract Services Next Doors.com Ltd

Address: Unit 3, Birchwood Trade Estate, London Rd, Swanley, Kent, BR8 7QD

Email: servicedesk@next-doors.com

Tel: 01322 663 106

www.next-doors.com