

# || SlimLane access secured

Willings has just completed the first UK installation of the new Automatic Systems SlimLane gates.

The SlimLane double or single leaf paddle security gate is the result of over 40 years worth of design and engineering experience.

The stylish yet robust design offers high user throughput, advanced security and safety.



## SAFETY

- Dynamic, infrared detection system for user safety.
- Optional 'EGRESS' operating mode to meet the highest fire safety standards.
- In the event of a power failure, the obstacle leafs can be pushed open with minimal force, or
- Can open automatically with the optional battery backup.
- 10mm thick toughened safety glass paddle leafs.
- Optional glass side panels with enhanced electronic protection for child and luggage protection.
- Glass manifestations.

## AESTHETICS

- Elegant, stylish design, blends into any type of architecture.
- Small footprint.
- Internal or external card reader integration.
- Orientation and function pictograms indicating gate and passage status to the user.

## CUSTOMISATION

- Embedded Web server to configure a wide range of parameters to meet site specific operational needs.
- Wide and narrow lane options.
- Double or single leaf options.
- Modular construction providing numerous lane configurations.
- Wide selection of options and accessories.



If you would like to know more, then please contact:-

Mr Andy Brown  
Managing Director

Tel:- 01264 334786  
Email:- andy@willings.co.uk

## SECURITY

- High-performance infrared detection system prevents unauthorised use.
- Fast operating double or single leaf paddle gates closing in < 1 sec.
- Electromechanical locking to prevent forced entry.
- Audible and visual indications of unauthorised usage.

## PERFORMANCE

- Up to 60 users/minute.
- Smooth silent movement of glass paddle leafs.

# Willings

SERVICES LIMITED

approved  
agents for :



TONALI

- Rising and swinging barriers;
- Tripod turnstiles;
- Full height turnstiles;
- Mass transit turnstiles;
- Automatic gates;
- High security booths;
- Revolving doors;
- Sliding doors;
- Biometric readers;
- Face recognition;
- Sliding and swinging vehicle gates;
- Steel cage and chain link fencing;
- Access control;
- Revenue collection systems.

Accreditations:

