

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.

The Speedlane Swing has been designed to the highest standards, ahead of industry trends:

- Using unique sensors which detect visitors approaching
- Sleep function to save energy
- Pulsing light strips to guide the user
- Intuitive and proven symbols to make it user friendly
- Ergonomic design for customer comfort
- Customisation possibilities in fitting with interior design
- Premium quality materials

Options

- Single lane or multiple lane set-up
- Jump over detection sensors
- External control panel

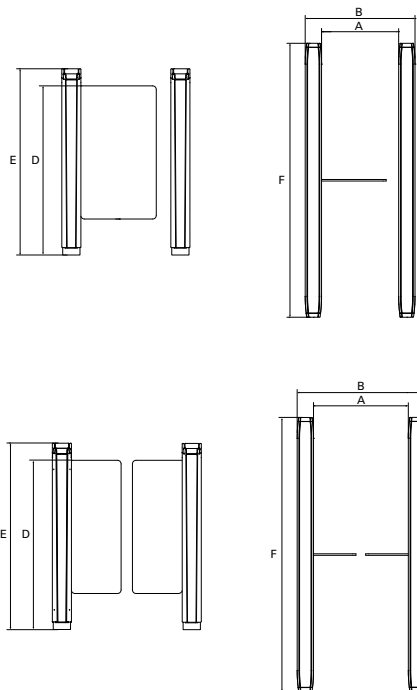




Dimensions and Specifications

Type	A Passage Width (mm)	Capacity / Minute*	# of Door Wings	Disabled Access	Type of Traffic	B Overall Width (mm)	D Door Wing Height (mm)	E Unit Height (mm)	F Unit Length (mm)
Standard	500	25-30	1	×		712	940	1035	1776
High	500	25-30	1	×		786	1200-1800	1035	1776
Standard 2-wing	615	25-30	2	×		827	940	1035	1776
High 2-wing	615	25-30	2	×		975	1200-1800	1035	1776
Wide	915	25-30	2			1127	940	1035	1776
High & Wide	915	25-30	2			1275	1200-1800	1035	1776

* Depending on access control system, in one direction



Customisation

The Speedlane Swing is available with the widest selection of dimensional and glass choices. Whether it's for a higher security level or disabled access, every combination is possible. 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.

BoonTouch

The BoonTouch is a universal control panel which can be used to operate the Speedlane Swing remotely, from a reception area or security desk. It is able to operate any combination of up to six security access solutions. With a user friendly interface, the BoonTouch allows for the control of individual lanes, multiple lanes and to control an alarm situation.

Technical Specifications

Power Supply: 110-240 VAC, 50/60 Hz

Power Consumption

Operating: 80W

Stationary: 60W

Sleep Mode: 40W

Ambient Temperature: -15°C to +50°C

Weight: 200 kg