

Boon Edam Speedlane 900



The Speedlane 900 is a versatile speed gate that can easily be adapted to fit the security needs of your entry. Select from a variety of door wing heights ranging from waist high to full height. The glass construction of the door wings and the rounded shape of the cabinets ensures that the Speedlane 900 remains unobtrusive in your lobby.

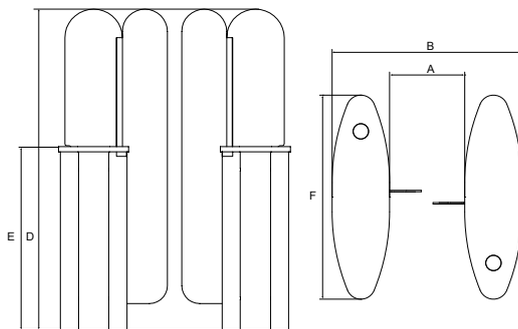
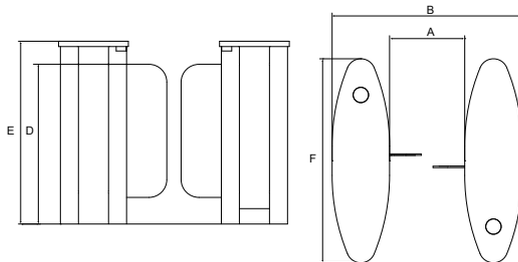
Options

- Single lane or multiple lane set-up
- Normally open or normally closed working mode
- Red / green indicator lights in the end posts of the unit indicating the traffic direction. Also usable as additional authorisation feedback
- Multiple top cover options
- Card reader mounting options
- 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	510	25-30	2	x		1290	900	1030	1390
High	510	25-30	2	x		1290	1200-1800	1030	1390
High & Long	510	25-30	2	x		1290	1200-1800	1030	1390
Long	510	25-30	2	x		1290	900	1030	2580
Long & Wide	910	25-30	2			2090	900	1030	2580
Wide	910	25-30	2			2090	900	1030	1390
High & Wide	910	25-30	2			2090	1200-1800	1030	1390
High, Long & Wide	910	25-30	2			2090	1200-1800	1030	2580

* Depending on access control system, in one direction



User Safety

An advanced sensor system prevents the door wings from closing when a person or object is located in the safety zone. The optional full height door wings are equipped with additional safety sensors.

BoonTouch

Boon Offers a universal control panel to operate its security access solutions remotely from a reception or security desk. This control panel is able to operate any combination of up to 6 security access solutions and is compatible with most of the solutions in our product range. Its user friendly interface allows for each solution to be operated separately or all at the same time. Moreover the BoonTouch will show any alarm situation at the lane directly at the reception or security desk.

Emergency Egress

The Speedlane 900 is equipped with a battery back-up to prevent malfunction if a power failure occurs. If the power is not restored before the battery is exhausted or in case of an emergency the door wings will fully retract into the unit to create a free passage way.

Technical Specifications

Power Supply: 200-240 VAC, 50/60 Hz

Power Consumption

Operating: 350W

Stationary: 60W

Ambient Temperature: -15°C to +50°C

Weight: 420 kg (standard Speedlane 900)