Winglock Swing





The focus of this single wing access gate lies in elegant aesthetics for all levels of visitors. Easy on the eye meets easy installation, operation and culminates in an elevated user experience. Bi-directional traffic is effortlessly managed with the intuitive design and features which have been crafted into this sleek model. A substantially reduced footprint means this graceful gate can optimize the available floor space – with affordable elegance.

Options

- · External control panel
- Stainless Steel and Black edition
- Card reader mounting option

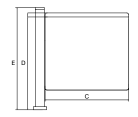


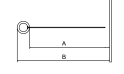


Dimensions and Specifications

Α					В	С	D	E
Passage	Capacity	# of	Disabled	Type of	Overall	Barrier	Barrier	Overall
Width	/ Minute*	Barriers	Access	Traffic	Width	Width	Height	Height
36"	6-8	1	Æ	İ	41-3/8"	33-1/4" 3	7"** / 38-19/3	2" 40-3/4"

- * Depending on access control system, in one direction
- ** To match with the Speedlane Swing





Features and Options

Characteristics	Standard	Option
2-way traffic	•	
Automatic operation	•	
Disabled access	•	
Multiple authorization memory	•	
Fail-safe	•	
Visible clamps		•
Card reader mounting options		•
Support post 2" welded stainless stee	el	•
External control panel		•
Extended glass		•

Access Control Integration

All Boon Edam secured entry solutions can easily be integrated with virtually any access control system. Card readers, fingerprint readers or other authorization systems can be integrated in the column of the Winglock Swing or mounted in a secondary pedestal near the gate allowing for a more fluid entry process.

Emergency Egress

The Winglock Swing is fail-safe: in case of emergency the lock and motor disengages allowing free passage. If back-up power is available the Winglock Swing can be configured to automatically open in the exit direction. (Escape route requirements are subject to local regulations.)

BoonTouch

Boon Edam offers a universal control panel that can operate up to six different security access solutions from a reception or security desk. Its user friendly, touchscreen interface allows for each solution to be operated separately or simultaneously and displays individual lane alarms with intuitive icons.

Technical Specifications

Power Supply:	110-240 VAC, 50/60 Hz
Power Consumption	
Operating:	20W
Stationary:	9W
Ambient Temperature:	-4°F to +122°F
Weight:	106 lbs (48 kg)