



ALVARADO **SW1000** **Pedestrian Gates**

The SW1000 provides single-direction or bi-directional access control. The SW1000 is an ideal product to provide disabled or delivery access; in conjunction with our waist high or optical turnstiles. In closed or home position, the barrier is held in place by motor force. Upon receipt of a dry contact input from an access control system or an input device such as a push-button, the locking device disengages — and the motorized barrier will open 90 degrees away from the signal direction.

The SW1000 is microprocessor-controlled. Programmable features are factory-set at appropriate levels for most applications, but various features of the product are PC-programmable.

Common Applications

- Supermarkets
- Liquor & convenience stores
- Schools & libraries
- Amusement parks
- Airports

Why Alvarado?

Alvarado is the leading manufacturer of waist high turnstiles. Since its founding in 1956, Alvarado equipment has been installed in thousands of locations throughout the world. Our superior product quality, integration expertise and industry leading service and support are just a few reasons that many of the world's most respected companies use our products again and again.

Key Features

No-Touch Opening:	No-touch opening and closing
Precise Movement:	The brushless motor provides smooth, quiet, and precise movement
Special Needs Access:	Passage width designed to allow for special needs access
Easy Integration	Integrates easily to access control/visitor management systems
Precise Controls:	Precise operational control
Local Alarm:	Local alarm if the barrier is forced open
Easy Activation:	Can be activated by entry control devices; such as a push-button installed at a guard or entry desk
Adjustable Opening Speed:	Adjustable opening speed and passage hold-open time



Available Models

- SW1000 Single gate
- SW1000T Tandem gate set

Certifications

Dimensions

Options

- Various available options, including:
- Custom etching on panel
 - Standard or mid-height panel sizes
 - Custom panel width

Dimensions shown in inches (mm).

