

# PEVAC

## SPEEDGATE

time sensitive security

The Pevac SpeedGate is the perfect combination of speed and security.

With an open or close cycle-time of less than 7 seconds, the Pevac SpeedGate ensures minimal site exposure; virtually eliminating tailgating, reducing idling time and in turn reducing emissions.



### FEATURES

- Rapid cycle-time
- Electromechanically driven
- Patented design
- Minimal footprint and operational clearance required
- Robust construction
- Factory Assembled and tested
- Integrated drive units
- Single-source Supplier
- UL 325 Listed (class 1,2,3 & 4)

### BENEFITS

- Reduced site exposure
- Easily integrated into existing site plan
- Easy to install
- Low maintenance
- Reliable
- Safe
- Environmentally conscious

# PEVAC

## SPEEDGATE

time sensitive security



Trackless gate with optional razor wire



Trackless gate



Custom panel infill options



Top track gate

### TECHNICAL SPECIFICATIONS

- Rapid open or close cycle-time of less than 7 seconds minimizes site exposure time and reduces security risk
- Fully galvanized construction makes for a durable and robust product
- Gate is shipped factory tested and assembled enabling a fast and easy install, reducing site exposure and operational downtime
- PLC controlled for easy programming and integration into overall perimeter security system
- Panel infill options available to integrate gate system into overall architectural design

### STANDARD FINISH

- Galvanized
- Custom powder-coated colors available on request

### OPTIONS

- Tailgate Detection and Anti-Tailgate Ventilation Kit
- Uninterruptable Power Supply (UPS)
- Traffic Lights (bidirectional)
- Safety Photo Cell
- Strobe Light
- Detection Loops
- Cold-Weather Kit

TECHNICAL DATA	UNIT	TOP TRACK	TRACKLESS
Voltage	VAC	180 - 240V	180 - 240V
Frequency	HZ	60	60
Current	A	15	15
Duty Cycle	%	100	100
Max. Clear Drive Thru Height	Feet (m)	16' (4.87)	Unlimited
Max. Clear Drive Thru Width	Feet (m)	24' (7.31)	18' (5.48)
Max. Gate Panel Height	Feet (m)	16' (4.87)	8' (2.43)
Gate Infill	Panel Infill	Up to Solid Panel	Vertical Bar/Welded Wire
Finish	Coating	Galvanized and/or Powder-Coat	Galvanized and/or Powder-Coated
Operating Temp Range	°F (°C)	-40 to +120 (-40 to +49)	-40 to +120 (-40 to +49)