

mp

CITIESTICS)



## SAFE SITE USA

#### **Common Applications**

- Construction Sites: Managing vehicle access for enhanced site security and efficiency.
- Event Venues: Controlling vehicle entry for smooth traffic flow and safety.
- Industrial Facilities: Regulating access for delivery trucks and authorized vehicles.
- Commercial Properties: Monitoring and managing vehicle access for tenants and visitors.
- Government Facilities: Ensuring secure vehicle entry in restricted zones.

# EZ-PASS Single Unit

#### Portable Vehicular Gate System

The EZ Pass Vehicular Gate System is a durable, high-performance solution for managing vehicle access. Designed for construction sites, events, and high-security areas, it provides seamless control and enhanced security for authorized vehicles. Fully compatible with Top Flight, our advanced software, and offers robust reporting and analytics capabilities. The EZ Pass ensures accountability, streamlines traffic flow, and delivers reliable performance in demanding environments, making it the ideal solution for any application.

#### safesiteusa.com

SAFE SITE USA

### 844.726.4268

POWER REQUIREMENT	110 Volt AC - 5 AMP - 50HZ/60HZ
POWER CONSUMPTION	6- 15 Watts
COMMUNICATION	Plug in Ethernet Port or Optional Cellular
DIMENSIONS	14" Wide x 39" High X 11" Deep
ARM DIMENSION	60" - 144"
WEIGHT	112 lbs W/O Base
SYSTEM INTEGRATION	Top Flight + Custom Integrations
READER TYPES	Card - Fob - SST Card - Keypad - QR - Bio-metric - Voice
SAFETY FEATURES	Arm control based on sensors

### EZ-Pass Single Unit DIMENSIONS



safesiteusa.com

SAFE SITE USA

844.726.4268