



SAFE SITE USA

Common Applications

- Widely utilized for construction sites, concerts, conventions, exhibitions, and temporary events.
- Provides perimeter control and fence line security.
- Supports time and attendance system integration.
- Ensures secure access/egress for employees and visitors.
- Ideal for unmanned entry points.
- Suitable for both indoor and outdoor locations.

GATEWAY

A Smarter Supervised Entry Point

The Gateway is a self-closing smart gate designed for efficient and secure access control. Ideal for allowing small materials and dollies to enter construction sites, it features built-in snapshot camera technology and advanced access control for enhanced accountability. Seamlessly integrating with reporting and analytics tools, the Gateway provides valuable insights and ensures streamlined operations. Combining functionality, security, and datadriven performance, it is a practical and reliable solution for managing site access with precision.

safesiteusa.com

SAFE SITE USA

844.726.4268



POWER REQUIREMENT	110 Volt AC - 5 AMP - 50HZ/60HZ Or Solar
POWER CONSUMPTION	15-35 Watts
COMMUNICATION	Plug in Ethernet Port or Optional Cellular
DIMENSIONS	59 " Wide x 96 1/2 " High X 60 1/4" Deep
WEIGHT	405 lbs
SYSTEM INTEGRATION	Top Flight + Custom Integrations
READER TYPES	Card - Fob - SST Card - Keypad - QR - Bio-metric - Voice
SAFETY FEATURES	Free Flow Out @ Power Loss

GATEWAY DIMENSIONS



safesiteusa.com

SAFE SITE USA

844.726.4268