

VEHICLE ACCESS CONTROL (VAC)



Vehicle Access Control (VAC) units offer premier modular solutions that ensure job site access is monitored without compromising efficiency. In participation with Portable Solutions Group, the VAC Portal is designed to help secure the vehicle gate of any site. With a turnkey design, forklift pockets, and an optional climate-controlled guard office, the VAC Portal offers a practical, user-friendly solution to keep your site secure.

Unauthorized vehicle access can compromise the safety and security of your job site. Whether you are managing a construction project, a chemical plant, or a military installation, you need a reliable and efficient solution to maintain control over who enters and exits your site.

VEHICLE ACCESS CONTROL (VAC) UNITS PROVIDE:



Vigilant Surveillance

With advanced access control and gate arms, every vehicle's movement is meticulously tracked through customer-chosen access control software.



Optimized Traffic Flow

Authorized vehicles are expedited, while unauthorized access is efficiently blocked, improving overall traffic management.



Dynamic Flexibility

VAC units can be easily relocated to adapt to changing site requirements.



Seamless Integration

Designed for convenient transportation, these units arrive turnkey ready, only requiring electricity to power the system when offloaded.



Proven Excellence

These units have a track record of improving distribution site efficiency, especially in securing multiple access points.

VEHICLE ACCESS CONTROL (VAC) PORTAL SPECIFICATION SHEET

VAC-2B46 MODEL NO. V2MX



GENERAL FEATURES:

Guard Office:	Yes
Approx. Shipping Weight*	5,200 lbs.
Approx. Shipping (L X W X H)*	18'-6" X 4'-0" X 9'-3"

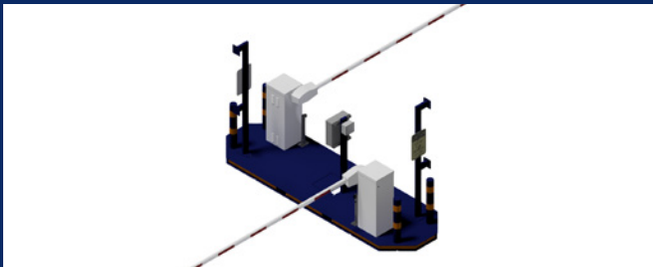
VAC-281 MODEL NO. V2XX



GENERAL FEATURES:

Guard Office:	Yes
Approx. Shipping Weight*	11,000 lbs.
Approx. Shipping (L X W X H)*	29'-4" X 8'-1" X 9'-2"

VAC-2B MODEL NO. V2BX



GENERAL FEATURES:

Guard Office:	No
Approx. Shipping Weight*	2,400 lbs.
Approx. Shipping (L X W X H)*	18'-6" X 4'-0" X 7'-3"

* General feature weights and dimensions are calculated and can vary based on container and options.

** Standard arm length; other lengths available but may require custom design.

*** Standard voltage; other voltages are available.

**** Demand KVA is based on National Electric Code (NEC) load calculation methods; actual may vary depending on customer equipment.

***** Solar gate barriers include 120 VAC modules for alternate power sources. Battery charger included for 120/240/208 VAC charging of batteries.