

Viper Shallow Mount Wedge Barrier

The Viper Shallow Mount Wedge Barrier is manufactured from heavy steel plate to distribute the impact energy. Installation requires only 16" excavation, about 3 cubic yards of concrete and no precast pit. The Viper is specially constructed to be a formidable defense in the advent of a threat from any vehicles.

The Viper includes the following features:

- Practical installation
- Minimal concrete required, approximately 3 yards
- Engineered for safety without pinch points, trip hazards, and voids
- High duty cycle
- ASTM M50-P1
- Sleek, stylish design
- Can be integrated and operated by most access control systems
- Single access panel
- Reduced operational costs
- Lower maintenance requirements
- 41" High Raised Top Plate for Increased Security
- Creative Design Protects Hydraulics in an Impact
- Quick Operation Speed
- Shallow 16" Excavation depth
- Protective skirt for safety and reliability, reducing debris collection
- No Concrete Reinforcement Required

Viper is a great choice for a variety of applications, to include:

- Stadiums and Entertainment Venues
- Professional Sports Teams
- City Entertainment Districts
- Energy Facilities
- Federal, State, and Local Government
- Data Centers
- Access Control Points
- Military Installations
- Industrial and Petrochemical Facilities
- Heavy Traffic Entrances

Options

- LED Lighting
- Emergency Fast Operation (EFO)
- High Security Lock Out Valve



