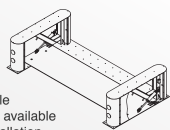


Cerberus Surface Mount Wedge Barrier

- Engineered for K4/M30 crash resistance
- Stops 15,000 lbs. at 30 mph
- Surface mount foundation
- · 35" high when raised
- Widths 8ft to 16ft openings
- · Standard color options available
- · Hydraulic or Electric Activation available
- · Fast and simple bolt down installation
- · Low maintenance with a self-contained system



The Cerberus and Imp Wedge Barriers are surface mount plate barriers designed to provide the highest level of security available in a wedge barrier, without sacrificing smooth operation, easy maintenance, or fast and economical installation.

The Cerberus and Imp Barriers have been specifically developed for surface mounting applications on existing concrete driveways, and engineered to meet ASTM F2656-07 M30 standards (equivalent to US DOS K-4). The wedges are operated by a self-contained power source with hydraulic or electric activation. Both barriers contain a standard universal programmable logic controller (PLC) for multiple device outputs including traffic lights, card readers, and gate arms. Optional features include emergency fast operation (EFO), barrier lights, warning alarms, and other custom safety options.

Imp Surface Mount Wedge Barrier

- Engineered for US Marshal's specified crash resistance
- Stops 5,000 lbs. at 30 mph
- Surface mount foundation
- 17.5" high when raised
- · Widths 8ft to 16ft openings
- Standard color options available
- · Hydraulic or Electric Activation available
- · Fast and simple bolt down installation
- · Low maintenance with a self-contained system

FEATURES & OPTIONS

STND	OPT	
		220V/1 PH/60Hz power
•		PLC Logic Controller
•		Pre-wired Loop Detectors
	•	Traffic Lights (Red/Amber Main)
	•	Operator Panel
	•	Remote Operator Panel
	•	Hydraulic Oil Heater
	•	Barrier Lights
	•	Warning Beacons / Alarms
	•	Traffic Arm Power
		Custom Paint
	•	Safety Detectors
	•	Auxiliary Limit Switches

