M530

ANTI-RAM BARRIER ARM

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> The M530 is an anti-ram barrier arm that has been tested to ASTM F2656, achieving an M30/ P1 designation. This electrically actuated barrier arm has a variety of engineered options available to span any roadway.

M30/P1 Security Advantages

- ASTM F2656 Crash Tested | M30/P1
- Cost-effective vehicle access control solution
- Shallow foundation requires minimum excavation
 - Deep foundation option does not disturb existing roadway
- Disables attacking vehicles
- Continuous Duty Cycle





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M530 ANTI-RAM BARRIER ARM

Standard Features

- Arm Reflective Stripe (White & Yellow)
- Housing & Receiver (Galvanized & Painted Yellow)
- 1 HP Motor with Brake
- Loop Detector Board (up to 3)
- Multi-user Programmable Inputs & Outputs
- HMI Touch Screen Programming



Control Panel Options

- Primary & Secondary Remote Control Panel - 24VDC
- NEMA Type 2 Enclosure
- Key Lockable Main Switch with Power Indicator
- Illuminated Close/Open Push Buttons
- Key Lockable Remote Panel Switch

Barrier Options

- Integrated Traffic Lighting
- Custom Color
- 2 HP High Speed Operation
- Strobe Light with Audible Alarm
- Manual Operation

	SPECIFICATIONS	
	M530 - M30 Crash Test Certified (12')	M530 - M30 Crash Test Certified (26')
Deployed Height	2' 8"	2' 8"
Arm Length	12'	26'
Depth	12"	12"
Foundation	72" x 240"	72" x 408"
Test	F2656-15 Certified M30/P1	F2656-15 Certified M30/P1

Note: 12-26' openings are certified with deep foundation also available.