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# COMBINE A TRADITIONAL TRAFFIC CONTROL GATE WITH THE SECURITY OF A CRASH RATED BARRIER.

- The unique, fully-vertical position (90° up) allows for unobstructed use of the roadway, safe positioning of the arm, and minimal setback from the roadway opening.
- Includes a positive locking device for securing the arm in the down position. The DAG's
  passive safety latching mechanism engages on vehicle impact.

## DROP ARM GATE



A standard foundation **Drop Arm Gate** (DAG) can be installed across existing roadways with minimal excavation; primary excavation is outside the roadway opening, easily avoiding underground utilities and other obstructions.

The concrete barrier mounted DAG allows for installation with no excavation required. This option offers a modular solution that deploys easily with forklift or crane capabilities.

The DAG is available in manual and operated models. The operated DAG is entirely electro-mechanical, making it ideal for sites where hydraulic fluids are prohibited. Counterweights can be adjusted in manual operation to require minimal force for raising and lowering.

## Consider a

### DROP ARM GATE

with additional security of a crash rated barrier.

### FEATURES

- Crash rated for M30, M40, M50, and 20,000 lbs at 50 mph
- Additional crash ratings available (including ratings above 20,000 lbs at 50 mph)
- All steel construction
- Electro-mechanical or manual operation
- Roadway openings up to 24 feet
- 38" beam height
- 10 second operating speed from full 90° vertical position to horizontal
- Double-sided protection
- Compact footprint (extended lateral clearances not required)
- Multiple foundation/ mounting configurations to fit any installation site
- Powder Coat finish standard; other finishes available

TECHNICAL	DATA
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VARIATION	STANDARD FOUNDATION	CONCRETE BARRIER MOUNT	
Crash Rating	K4, K8, K12 M30, M40, M50 20,000 LBS @ 50MPH *Additional Ratings Available	K4, K8, K12 M30, M40, M50 20,000 LBS @ 50MPH *Additional Ratings Available	
Clear Opening	Min: 12 ft Max: 24 ft	Min: 12 ft Max: 24 ft	
Deployment Height	38" (top of beam)	38" (top of beam)	
Post Height	57"	57"	
Foundation Depth	60" (Standard)	n/a	
Foundation Size (ea. End Post)	36" x 48" (rectangle)	60" x 168" (5' x 14' rectangle)	
Concrete Type	5,000 psi	5,000 psi	
Operations Options	Electro-mechanical Manual	Electro-mechanical Manual	
Operating Speed	10 seconds	10 seconds	
Duty Cycle	120 cycles/hour	120 cycles/hour	
Weight	7,500 lbs	7,500 lbs	
Power Requirements	Single Phase: 240 V 3-Phase: 230/460 V	Single Phase: 240 V 3-Phase: 230/460 V	
Operating Temperature	-10‡ to 150‡ F	-10‡ to 150‡ F	
Reflective Tape	Optional	n/a	



### IDEAL INSTALLATION

- Compact Footprints with Clearance Constraints where vertical clearance is available but lateral, forward and rear clearances are limited.
- Footprints with Underground Obstructions minimal excavation of roadway; foundation excavation outside of roadway
- Busy Vehicle Entrances or Sally-Ports with Medium to High Traffic Volume up to 120 duty cycles per hour; low noise thresholds

#### ACCESSORIES Electro-Mechanical Units Only

ACCESSORY	STANDARD	OPTIONAL
Photoelectric Sensors	$\checkmark$	
Loop Detectors		$\checkmark$
Speed Detectors		$\checkmark$
Closed Position Sensors		$\checkmark$
Warning Horn	$\checkmark$	
Flashing Light	$\checkmark$	
Traffic Lights		$\checkmark$
LED Lights		$\checkmark$
Voice Alarm		$\checkmark$
Cooling Fans		$\checkmark$
Key Lockable 3 Button Control Panel	$\checkmark$	
Magnetic Lock	$\checkmark$	
Digital Keypad		$\checkmark$
Card Reader		$\checkmark$
Handheld Remotes		$\checkmark$
Intercom		$\checkmark$