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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