High Security • Crash Arm Barrier



The model 775 series crash barrier is a hydraulically, electrically or manually operated maximum protection, drop arm barrier designed to control traffic and when necessary, prevent vehicle access up to 15,000 lbs. @ 50 mph.

Features

- Maximum stopping power:
 - Designed to meet ASTM F2656 M50 (15,000 lbs. @ 50 mph) [6,803.9 kg @ 80.5 km/hr] barrier
- Operational Type: Electric (-E), Hydraulic (-H) or Manual Counterbalance (-M)
- Material: Galvanized Steel Stanchions / extruded aluminum arm
- Long-term durability
- Continuous duty operation
- Ease of installation and integration:

775-M

Manual

Counterbalance

Manual N/A

-Light weight

Continuous

775-E

Electro Linear

-Surface Mount Installation

775-H

Electro Hydraulic

PE Certified 15,000 lbs at 50 MPH

Typical Applications

- Data centers
- **Nuclear Facilities**
- **Chemical Plants**
- Railroad Yards
- Military and Government
- Oil Refineries
- Airports

Storage Facilities Critical Infrastructure	Duty Cycle	Continuous		Mariuai
	HP	2.5 hp	3 hp	N/A
AVAILABLE OPTIONS	Open/Close Time	7-15 seconds Field configurable option	7-15 seconds Field configurable option	Personnel Dependent
Cold Weather Package	Emergency Close	1.5x std. run time	1.75x Std. run time	N/A
Integral Flashing LED Arm Light	1 Phase Power	115 - 240VAC (custom available)		N/A
Safety Edge on leading surface	3 Phase Power	208 - 480VAC (custom available)		N/A
IR beam	Min/Max Size	12' (3.7) - 30' (9.1)		
Custom Finishes	(Clear Opening)	Custom sizes available		
Remote Mount Controls	Material	Galvanized steel stanchion / Aluminum extruded arm		
Foundation Kit	Finish	Paint (std. color schemes) over galvanized steel		
Electromagnetic Lock	Temperature Rating	-40° to 140° F (-40° - 60° C)		
Up Position Lock (-M unit only)	Foundation	6' x 6' x 6' (1.8 x 1.8 x 1.8) reinforced rebar cage in 4000PSI concrete		
Battery Backup	- Canadion	Multi-Function PLC N/A		
Mounted Traffic Light (Bi-directional available)	User Controls			N/A

Model

Actuator

Crash Certified

Duty Cycle



0PSI concrete