MODEL 773 M30 DROP ARM BARRIER



ASTM F2656-23 M30/P1 CERTIFIED | 15,000LBS @ 30MPH

FEATURES

- ASTM F2656 tested
 - 12' clear opening M30/P1 (DP* 0.31 LF)
 - 24' clear opening M30/P2 (DP* 3.42 LF)
- Hydraulic Power Unit (HPU) and operator controls
- Stanchions Galvanized steel painted black •
- Arm Extruded Aluminum painted white
 - Red & white reflective tape
 - Integrated LED lighting
- Continuous duty operation ۰
- Max. open at 85 degrees to accommodate larger vehicles •
- Manual hand pump for power loss operation •

*DP = Dynamic Penetration



APPLICATIONS







Data Centers

PetroChemical

Airports





Military & Government



Facilities

OPTIONS

- Cold Weather Kits
- Safety Edge
- **IR Beam**
- Electromagnetic Lock
- Up Position Lock
- Battery Backup
- Loop Detectors .
- Master & Remote Control Panels with an optional . Emergency Close Operation (ECO)
- Post-Mounted Traffic Signal



AMERISTARPERIMETER.COM 866-467-2773

Experience a safer and more open world #9979 | 11/2024

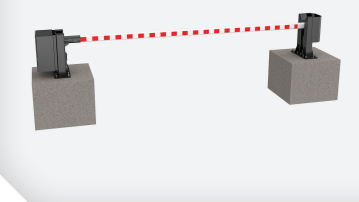


MODEL 773 M30 Drop Arm Barrier

OPERATION

The Model 773 design provides the lightest operation arm with the greatest energy absorption capability.

Hydraulic: Normal operation time 7–15 seconds with Emergency Close Operation (ECO).



SPECIFICATIONS	773-Н
Actuator	Hydraulic
User Controls	Desk mounted push bottom controls
Crash Certified	ASTM F2656-23 M30/P1 in 12'-22' and M30/P2 in 24' openings
Min/Max Size (clear opening)	12' (3.7 m) – 24' (7.3 m) standard available in 2' increments
Duty Cycle	Continuous
НР	3 hp
Open/Close Time	7–15 seconds
1 Phase Power	208 VAC
3 Phase Power	208 & 480 VAC
Material	Galvanized steel stanchion / Aluminum extruded arm
Finish	Black-coated stanchions / White-coated arm with red/white reflective tape (custom colors available)
Foundation	Reinforced rebar cage in 5' x 5' x 4' (1.5m x 1.5m x 1.2m) 4000 PSI concrete

CONTACT YOUR SALESPERSON TO STRENGTHEN YOUR SECURITY WITH A MODEL 773 M30 DROP ARM BARRIER.

