



ASTM F2656 M30/P1 (DOS K4/L3)



Designed and used for both perimeter high security and vehicular traffic control. Proven low maintenance, high cyclic/high volume operation, and low cost of ownership. Immobilizes vehicles weighing up to 15,000 lbs. traveling at 30 mph with under 3 feet of penetration. All systems are completely electric (no hydraulics) and are battery backed-up for hundreds of cycles in the event of AC power loss.





# Product Specifications The Shield® ASTM F2656 M30/P1 (DOS K4/L3) Model: VPL-CB-24 M30 Full Size Security Gate

<b>DUTY CYCLE:</b>	Continuous.
<b>POWER SUPPLY:</b>	120VAC with 24v DC battery backup. (2) 12v sealed batteries required <b>(NOT INCLUDED)</b>
<b>POWER MAINTENANCE:</b>	24v built-in battery maintainer keeps batteries charged for built-in battery back-up. "Over-Charge" protection built-in.
<b>CONTROL SYSTEM:</b>	Solid State coated control board.
<b>OPEN / CLOSING CYCLES:</b>	7 – 14 seconds
<b>DELAYED CLOSING:</b>	Adjustable from 0 – 60 seconds.
<b>GATE LENGTHS:</b>	Barrier Arm only - Up to 19' Clear Open    With Full Gate Panel: Up to 17' Clear Open. Gates over 8' tall may be limited on length and require special shipping & freight arrangements.



AutoGate, Inc.  
7306 Driver Road - PO Box 50  
Berlin Heights, OH 44814  
(800) 944-4283  
[www.AutoGate.com](http://www.AutoGate.com)    [Sales@AutoGate.com](mailto:Sales@AutoGate.com)