

M50 P1



Wedge Barrier

G-2000 Series

- ASTM F2656-07 M50 P1 Certified
- Hydraulic or Electro-Mechanical
- Multiple Barrier Widths (8' - 14'6")
- Hot-Dip Galvanize or Color Coat to Specifications
- 12" Frame Foundation Depth (14" with Drainage)

Features

- Bi-Directional Flashing Lights
- EFO Deploy to Secure Position ≤ 1.5 Second (EM) 5 HP Motor
- EFO Deploy to Secure Position ≤ 2 Second (EM) 3 HP Motor
- EFO Deploy to Secure Position ≤ 1 Second (Hydraulic)
- 100% Submersible (EM)
- Design Allows for Less Stress on Barrier Parts from Vehicle Traffic

Benefits

- Low Maintenance: 250,000+ Cycles with NO Parts Replacement
- No Rebar Needed for Installation
- No Springs or Pneumatic Assists
- No Chains:
 - Allows the Barrier to be Installed on Sloped Areas



Additional Options

- Touchscreen Controls
- Basic Controls
- Wrong Way Vehicle Loop
- Suppression Vehicle Loop
- Over Speed Detection
- Heat Trace
- Sump Pump
- Installation Kit
- Battery Backup
- Remote EFO
- AC/Fan Unit



M50 P1 Wedge Barrier



M50 P1 Certified

- The Gibraltar Wedge Barrier received an impact certification of M50 P1 to ASTM F2656-07 test specifications. Tested and certified at both 8' and 14' 6" widths allows Gibraltar to manufacture the G-2000 at any width in between to meet the specific needs of the customer.

US Patent No. 9,771,696

US Patent No. 9,856,615

US Patent No. 10,094,082



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