

BarrierGate®

The BarrierGate[®] is an automated gate for barrier openings that may be used to restrict unauthorized access and is designed to help eliminate barrier ends in median openings. It is tested to NCHRP Report 350 Test Level 3 and Test Level 4. The BarrierGate[®] can be used for a variety of applications including median crossovers, HOV lanes, and reversible lanes.

Categories: Gates, Longitudinal Barrier Gates

Features

Assembly & Maintenance

Specifications

Product Images

Product Documents

Product Inquiry

Features

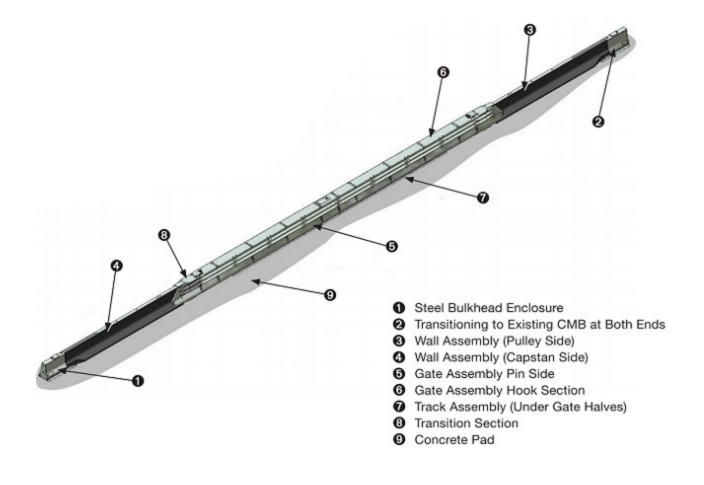
- · Automated or manual models available.
- Opening size is 42'.
- Designed to help facilitate convenient median cross-over access.
- Helps to prevent illegal U-turns.
- · Helps to improve emergency response time.
- Ideal for rerouting traffic.
- Helps provide secure access to authorized personnel.

Optional Accessories

- · One button radio remote control with automatic timed closure.
- Automatic timed gate closure available.
- Infrared electric eye to reverse gate closure when blocking is detected.

Assembly & Maintenance

- Automated models open or close in one minute.
- Security coded keypads allow authorized personnel to gain access from either direction.





BarrierGate®

The BarrierGate[®] is an automated gate for barrier openings that may be used to restrict unauthorized access and is designed to help eliminate barrier ends in median openings. It is tested to NCHRP Report 350 Test Level 3 and Test Level 4. The BarrierGate[®] can be used for a variety of applications including median crossovers, HOV lanes, and reversible lanes.

Categories: Gates, Longitudinal Barrier Gates

Features

Assembly & Maintenance

Specifications

Product Images

Product Documents

Product Inquiry

Specifications

- 42' (12.8 m) Gate Opening
- 30" (.76 m) Wide at Bottom
- 3'7" (1.1 m) High at Highest Point
- 120' (36.6 m) Required CMB Opening
- 38,000 lbs (17.3 T) (Including Custom CMB Sections)