

SpeedGate SG-200

Parking Traffic Barrier Gate

Innovative Features

- Fast: 2 second opening and closing time
- Modular components for easy maintenance
- Built-in standard safety features
- High Performance with intelligent embedded controller
- Direct drive AC motor with speed decelerator
- Simple, maintenance-free mechanism

Specially designed for medium-sized parking lots or traffic areas, which need smooth treatment of vehicles, combined with all basic safety features. Uniting industrial strength for durability, innovative technology for smooth traffic flow, and ergonomic design, resulting in optimal durability and reliability.

Fast, Reliable and Durable

Ergonomic Design,
With Several
Standard Built-in
Safety Features



Other Features

- Heavy-duty 14 gauge metal cabinet
- Highly durable, large size AC geared motor designed for parking traffic
- Maintenance-free
- 10' Standard arm
- Folding arm option

SG-200

TECHNICAL SPECIFICATIONS

Cabinet

- 14 gauge outdoor steel construction
- Standard color RAL1028, other colors available upon request
- Dimensions: 14" x 14" x 41"
- Weight: 130 lbs
- Easy access to all electrical connections, controller and motor
- Removable cover for easy maintenance

Motor

- Large size geared motor with decelerator
- Maintenance-free, AC powered

Options

- Heater
- Remote Control
- Folding Arm: Aluminum flat profile (4" x 1¼")

Environment

- Temperature 5°F ~ 125°F (Without heater option)
- Humidity: 10% ~ 95% (non-condensing)

Gate Arm

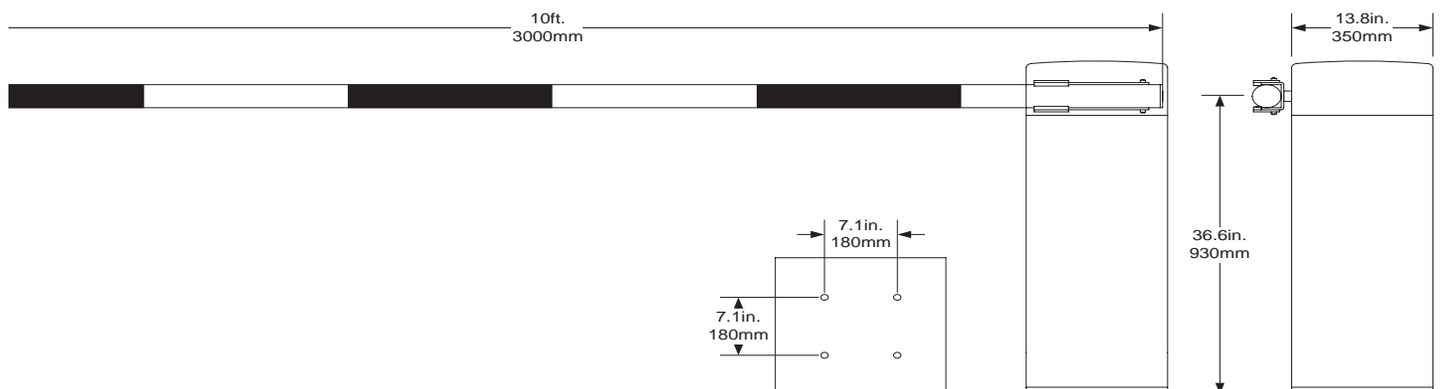
- Height: 36.6" when in down position
- 10' Aluminum - round profile (Ø 2")
- 10' Aluminum - flat profile (4" x 1¼")

Safety Features

- Auto-reopen if vehicle is detected while gate arm is in downwards motion
- Direct drive motor, avoiding moving parts and ensuring fast and accurate operation

Electrical

- 100V ~ 240V, 2A@110V, 50/60 Hz



ENOVAR
INNOVATION AND SIMPLICITY

Tel: 1(866)219-9301
E-mail: info@enovar.com
www.enovar.com