



Bi-Folding Speed Gate

Description

Black Security Products Bi-Folding SpeedGates provide a modern access control solution, enhancing security and efficiency beyond traditional sliding gates. With a compact bi-folding design, they optimize space and traffic flow, ensuring rapid operation and seamless vehicle access.

- **Secure and efficient.** Designed for fast operations and strong protection, maximizing security and functionality.
- **High-speed access.** Opens/closes 75% in 4 seconds, Fully open/closed in 7 seconds. Faster than traditional gate systems allowing a smoother traffic flow and higher rates of vehicle access.
- **Space-saving bi-fold design.** Uniquely designed to minimize the gates footprint, perfect for tight areas
- **Versatile configurations.** Options include mesh, chain link, iron, steel, and palisade designs.
- **Custom finishes.** Available in galvanized, PVC-coated, powder-coated, and custom colors.
- **Adaptable installation.** Offered in cantilevered and track systems for varying height needs.



Bi-Folding Speed Gate



POWER

Operability sets our Bi Folding Speed Gates apart. With power requirement options that can run off 24v or 115/230/480 VAC single phase to 36VDC solar panel and a 50 cycle battery backup for power outages.



CONTROLS

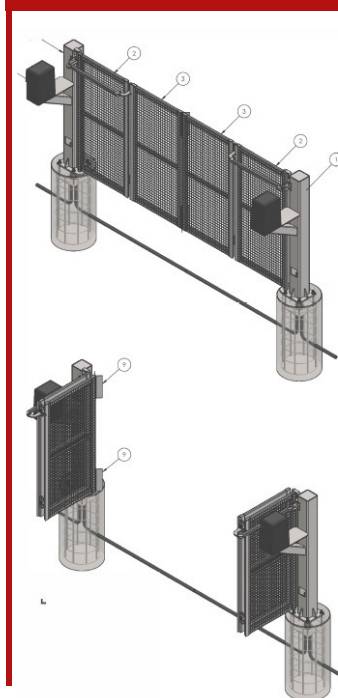
The versatile interface in our Gates allows for communication with any manufacturer control system on the market today. Our Gates easily connect and communicate to keypad, proximity card, push-button, smartphone or any other device.



SAFETY

Compliant with UL325 2018 and UL 991 our gates can utilize any safety device on the market. Our Bi-fold Speed Gate comes with an industry standard 1-year commercial warranty.

STANDARD FEATURES:



- Cantilever or Track Systems
- 7 Second Opening/Closing Speeds for cantilever systems
- 8 Second Opening/Closing Speeds for tracked systems
- Galvanized, PVC and Powder Coated finishes
- Heights up to 16 ft.
- Widths up to 30 ft.
- Mesh and Security Picket Infill options
- Temperature Range: -40 F to 160 F
- 24/115/230V DC/AC 20 amp dedicated
- Duty Cycle: Continuous
- UPS (Battery Back-Up) up to 50 cycles

