



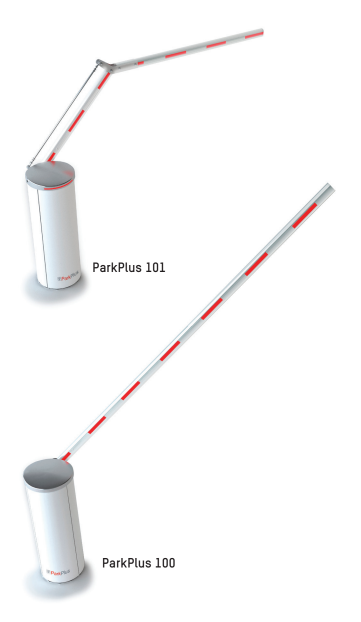


Access controlled...
Future secured



PARKING BARRIER GATE

The ETL certified ParkPlus is a parking barrier gate that offers a simple yet highly reliable solution for all parking applications.





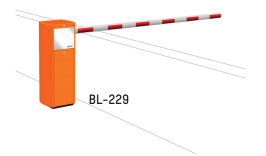
- ▲ Minimal footprint
- ▲ Arm lengths between 6'-5" (2m) and 13'-1" (4m)
- ▲ Easy set up interface
- ▲ IP Enabled
- ▲ Unique optional breakway feature
- ▲ On-site adjustable arm lengths
- ▲ Gate arm breakaway



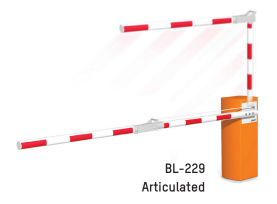
UNIVERSAL RISING BARRIER GATE

The BL 229 provides high performance and great reliability, enabling it to be used in a wide range of applications such as traffic management, perimeter control and even toll roads.





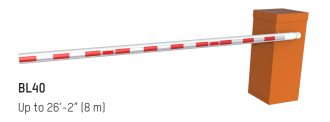


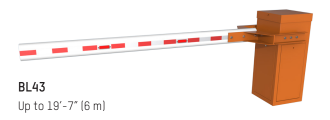


- ▲ Spring balanced arm to ensure a perfectly alligned barrier
- ▲ Arm lengths going up to 19'-8" (6 m)
- ▲ Simple and reliable drive system
- ▲ Designed and manufactured in North America for our harsh weather conditions
- ▲ Tip support and analog sensor included for gates that are 18' (5.5 m) and longer
- Carbon fiber or oval arm for toll model
- ▲ Gate arm breakaway for lengths that are 13′ (4 m) or less



The BL4 rising barrier gate offers extra-long barriers to close off wide lanes and security barriers that are particularly suited for industrial sites.









- ▲ Direct drive motor
- ▲ Arm lengths going up to 39' (12 meters)
- ▲ Very quick opening speeds between 3 to 5 seconds
- ▲ Low maintenance cost
- ▲ Designed for intensive use
- One operator for multiple applications



▲ Models with arm lengths up to 45'-1" (14 m)

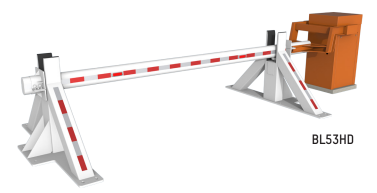


HEAVY DUTY RISING BARRIER GATE

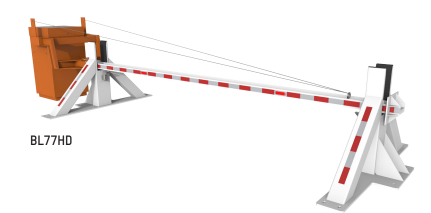
These reinforced barriers can be used for the perimeter control of high security sites.







- ▲ Simulated impact resistance
- ▲ Small footprint
- ▲ Fast opening speed
- ▲ Minimal maintenance required
- ▲ Economic and dissuasive solution for high risk locations
- ▲ Variety of safety features included (photocells, bracing posts, etc.)



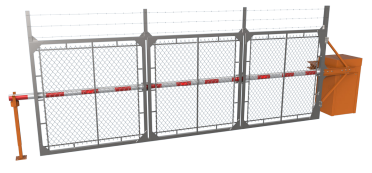


RISING FENCED BARRIER GATE



The BLG7 family is able to close off access to secure sites and restrict both vehicle and pedestrian traffic. They are designed for intensive use, can function in a great variety of climatic conditions and are highly reliable.



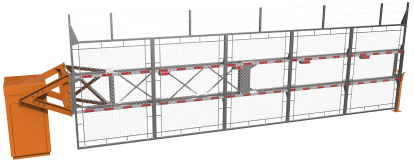


BLG76

- ▲ Fast opening time
- ▲ Minimal footprint
- ▲ Low maintenance



- ▲ Multiple safety features included (safety edge, audible alarm, electromagnetic tip support, etc.)
- ▲ New logic board increases in/out relays



BLG77



▲ OPTIONS

CONTROL

- Photocell
- Laser





ARM LIGHTING

- Bright, long lasting LED panels
- Ideal for enhanced safety and security at night



SAFETY EDGE



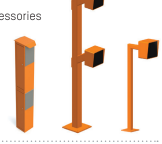
TIP SUPPORTS

- To support barrier arms
- To reinforce the security level



PEDESTAL

- Post for integration of accessories
- Car, truck or dual height
- Ideal for rising barriers



COMMAND

• Remote control





DETECTION

• Loop detector



TRAFFIC LIGHTS













REVLOCK

▲ ASK ABOUT OUR PEDESTRIAN PRODUCTS



Access controlled...
Future secured