



MAXIMA

AUTOMATIC BOOMGATE



CS CREATE SECURITY
PROTECTED WITH PREZILLA
DESIGN TO IT. A REPUTABLE BRAND IN THE WORLD OF AUTOMATIC BOOMGATES. WE OFFER
QUALITY PRODUCTS AND SERVICES. CONTACT US TODAY.

DANGER
240
VOLTS



The CS Maxima is a next-generation automatic boom gate combining intelligence, premium engineering, and Brisbane-built quality – designed to withstand Queensland’s harsh weather conditions while fully complying with Australian Standards.

DESIGNED TO:

- ✓ Improve traffic flow and reduce congestion
- ✓ Enhance site safety for vehicles and pedestrians
- ✓ Prevent unauthorised access
- ✓ Strengthen overall site security
- ✓ Provide a cost-effective solution for access control and site protection

APPLICATIONS

Car parks • Apartment Complexes •
Gated Communities • Schools •
Commercial Facilities • Industrial Facilities
• Warehouses • Government Facilities •
Construction Sites • Hospitals • Caravan
Parks • Rural & Remote Properties

PERFORMANCE & RELIABILITY

Designed for consistent, everyday operation with a 100% duty cycle motor and a service life of up to 10 million cycles.

Engineered for Queensland conditions – extreme heat, UV exposure, storms, humidity, and coastal environments.

Assembled and performance tested in Brisbane to ensure long-term durability and consistent performance.

SAFETY & COMPLIANCE (STANDARD)

Designed to meet WHS (Work Health and Safety) and DDA (Disability Discrimination Act) compliance requirements.

All safety features are included as standard — not optional extras.

- ✓ Photoelectric safety beams
- ✓ Inductive vehicle detection loops
- ✓ Audible and visual warning systems
- ✓ Emergency stop button
- ✓ Manual override
- ✓ Adjustable opening and closing speeds

IN STOCK & READY

Fast supply
and installation

07 3390 5050 | createsecurity.com.au



SMART CONTROL

CS Maxima is designed for modern sites and evolving operational needs, with seamless integration, real-time visibility, and intelligent automation capabilities.

Control via smartphone, remotes, keypads, intercoms or integration with any access control system. Track entries and exits for improved security and management, with programmable opening and closing schedules.

INTELLIGENT MONITORING

Built-in diagnostics provide **real-time system monitoring** and fault detection, with clear visual status indication via an integrated LED mimic panel. This enables faster issue identification, reduced downtime, and simplified maintenance.

This advanced capability sets the CS Maxima apart from conventional boom gate systems.



SMART POWER & EFFICIENCY

CS Maxima uses energy-efficient 24VDC motor technology and components to reduce power consumption, lower operating costs, and minimise environmental impact – making it a reliable and sustainable choice for modern sites.



TECHNICAL SPECIFICATIONS



- 24VDC high-efficiency motor and components
- 100% duty cycle operation
- Intelligent drive system with soft start/stop
- Spring counter-balanced mechanism for reduced motor strain
- Industrial-grade components for long service life
- IP64-rated sealed electronics cabinet
- Corrosion-resistant zinc-primed finish for UV, humidity, and coastal environments
- Energy-efficient LED boom gate status lighting
- Lightweight aluminium boom arms
- Optional solar-powered configuration available for off-grid applications



BOOM ARM OPTIONS

Telescopic boom arm — up to 7m

- Adjustable reach for wide lanes
- Ideal for commercial and multi-lane access

Folding boom arm (180°) — up to 5.5m

- Designed for low-ceiling or underground car parks
- Helps deter tailgating in controlled access areas



Security Providers
Licence: 3251000

Electrical Contractors
Licence: 86460



QBCC
Licence: 1133023



REQUEST A QUOTE OR BOOK A SITE ASSESSMENT TODAY

07 3390 5050 createsecurity.com.au



Built & Manufactured in Brisbane for Queensland conditions