



A complete breakthrough in automatic gate technology



Cable Gate can span entrances up to 8m wide.

Solar powered option available.

Fast and Convenient to Operate

- The Cable Gate opens fully within 0.5 seconds, providing immediate access for authorised vehicles, before closing automatically within 7 seconds.
- The Cable Gate can be operated by a range of operating systems including;
 - radio remote key fob
 - proximity card
 - magnetic swipe card
 - electronic key pad
 - intercom
 - vehicle detection road loop

Safe

- The Cable Gate is operated by rechargeable batteries. Power is supplied to the batteries via a low voltage plug pack connected to a mains power outlet or a solar panel. The batteries will continue to supply sufficient power to the Cable Gate to operate in the event of a mains power failure.
- The cable is automatically prevented from rising until the opening is clear.
- The gate will immediately re-open if a load is applied on the cable while it is closing.
- Reflective signage ensures the gate is visible to approaching vehicles and pedestrians both day and night.



Versatile

- The Cable Gate is appropriate for a wide range of applications including commercial offices, retail centres, hospitals, industrial properties, caravan parks, residential estates, unit complexes, townhouses, retirement villages, restricted access laneways, public carparks, loading zones, mine sites and rural properties.
- The Cable Gate can secure entrances from 4m to 8m wide and can be installed virtually anywhere as it does not require any opening space above or below ground or alongside the Cable Gate.

Reliable

- The durability and reliability of the Cable Gate has been established through extensive testing and in-field operation.
- Cable Gate is supplied with a manufacturers 12 month parts and labour warranty.
- The high standard of engineering applied to the Cable Gate design is recognized in the product winning the 2004 Engineers Australia Engineering Excellence Award, and becoming short-listed in the 2004 Australian Design Awards.



Strong

- An 8mm thick stainless steel cable is securely locked between two 820mm high, zinc plated (marine grade rust-proofed), powdercoated, steel posts to guard against forced entry or exit.
- A heavy duty 24volt, DC motor draws the stainless steel cable up and locks it securely over a stainless steel latch inside the post.


Access Technologies

+61 (0)408 935 928

www.cablegate.com.au

steve@accesstechnologies.com.au





A complete breakthrough in automatic gate technology

A thick stainless steel cable securely locked between two steel posts positioned either side of an entry provides an effective physical barrier against unauthorised vehicle access.

With the convenience of automatic control, authorised access is provided from within the comfort and safety of your vehicle.

A motor housed inside the master post drives down a latch, releasing the cable to lie flat on the ground. After a vehicle has passed through, the cable is automatically drawn back up and locked again inside the post to re-secure the entry.



Designed & Manufactured in Australia by Cape Bouvard Technologies Pty Ltd
Australian Patent Application No. 64532199



+61 (0)408 935 928
www.cablegate.com.au
steve@accesstechnologies.com.au