



Cable Gate

Cable Gate is an innovative automatic security gate system for controlling vehicle access to and from private or secured properties.

A thick stainless steel cable is securely locked between two steel posts positioned either side of an entry, providing 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, re-securing the entry.

Structurally Strong:

Cable Gate has been designed to provide a physical barrier against unauthorised vehicle access to and from secured premises.

Two steel posts are secured to concrete footings located on either side of an opening and an 8mm stainless steel cable is securely locked between the posts.

Versatile:

Cable Gate can be installed in a wide range of locations as it does not require any opening space above, below or alongside the Gate. Cable Gate can be solar powered allowing it to be installed in locations where access to mains power is not available

Applications:

Applications that have been identified for Cable Gate include the following:

- Commercial office tenant car parks
- Residential estates
- Industrial properties
- Retail tenant car parks and loading zones
- Mine sites
- Small public car parks
- Rural properties
- Restricted access laneways
- Caravan parks
- Hospital/medical centre doctor and staff car parks
- Sporting/Entertainment complexes

SPECIFICATIONS

Mechanical Specifications:

Master and Passive Posts:

Material	Posts: 250 x 150 x 5mm thick steel RHS
Base Plate	350 x 350 x 12mm thick steel plate
Height	840mm
Weight	Master Post: 58 kg (including Main Operating Module and Batteries) Passive Post: 38 kg (including Counterweight Arm)
Treatment	Heavy zinc plated (inside and out) and powder coated Colour: Standard - brilliant white. Optional - other colours from Colourbond® range

Main Cable:

Material Grade 304 Stainless Steel, 7/19 Lay, 8mm diameter

Operating Specifications:

Opening Time Approximately 0.5 second

Closing Time Approximately 7 seconds