

Terrain Blockers

A fast and effective way to seal off roads and entrances



APT Terrain Blockers are steel blockades that offer highly effective and fast protection against vehicle penetration. We can supply widths from two to eight metres, and our standard blocker will bear vehicles with axle weights of up to twenty tonnes. Our blockers are widely used at high security sites worldwide, and are also increasingly used where there is a risk of vehicle theft or 'ram raiding'.

Applications:

For vehicle access control at high security premises and sites at risk from ram-raiding and vehicle theft

- Warehouses storing high value goods
- Bank vaults
- Airports
- Secure commercial properties
- Police stations
- Power stations
- Embassies and other government locations
- Military bases



Features:

Excellent protection against vehicle penetration

 Fully tested and guaranteed to physically stop vehicles whether or not the driver intends to stop!

Fast acting

 Can be raised fast for security purposes, but quickly lowered again so as not to impede traffic flow

Safe in use

 Designed to ensure that arm and leg injury by moving parts is not possible

Reliable and durable

- Made from the finest materials, and built to high standards
- Will provide many years of trouble free service when used in accordance with manufacturer's instructions

Customised to requirements

- · Heights, widths and paint finish to suit
- Standard or heavy duty vehicle resistance



Why choose APT Controls?

We are the UK's leading provider of traffic management systems, and can design a solution for any situation.
We offer the broadest range of products, including every type of access control system.

APT Controls is a registered ISO 9001 company, and all products are manufactured and tested under our stringent quality control system. All products comply with relevant CE directives, and are covered by a full 12 month warranty.

We have the largest service organisation in the industry, and can provide a fast, efficient and cost effective response to both routine and emergency situations.

We are a founder member of the British Parking Association and have Highways Agency Approval for all relevant products.











British Parking Association



ISO 9001 Cert N° FM 10241

Options

- Standard colour is black/yellow stripes, but any RAL colour can be specified
- · Can incorporate company logos, messages or signs
- · Hydraulic (as standard) or pneumatic drive unit
- · Control via pushbutton, handheld transmitter, card reader or virtually any control method
- Traffic lights to advise drivers of barrier status
- Hand pump system for hand operation in the event of a power failure
- Lights in front plate to increase visibility to approaching motorists
- Mechanical construction lock in raised position to enhance security
- Several other security-enhancing options are available on request

Technical specifications

Fabrication: Steel, finished with hot-dip galvanisation to thickness of 60 microns. Top and

front plates are powder coated to thickness of 80 microns.

Colour: Black as standard (RAL 9011), with yellow stripes. Any RAL colours on request;

logos and text can be added.

Drive unit: Can be hydraulic or pneumatic. Speed of operation depends on type of unit

used. Drive unit is mounted in a cabinet or in any technical room near the

road blocker

Power Supply: Three phase or single phase depending on model. Consumption depends on

drive unit.

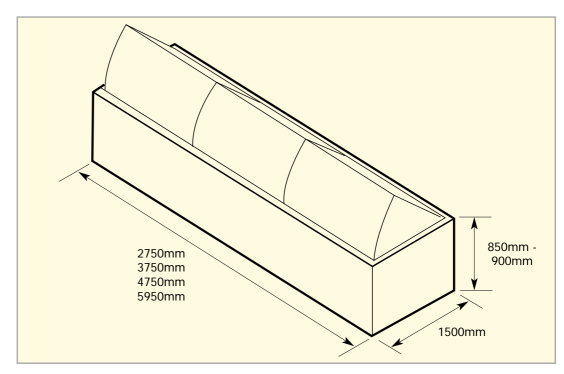
Widths: 2000mm up to 8000mm in steps of 500mm

Raised height: 400mm, 600mm, 800mm or 1000mm

Depth into ground: 660mm

Weight: 550 kg based on 2m width

Dimensions: See diagram below



For more information, contact us on:

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