Avon Cedar Gate





The Avon Cedar Gate has been designed and developed around the original Avon MDA barrier and Newey barrier, a UK government design of security gate providing a cost effective means of securing an entry or exit point whilst still providing a high level of protection.

The manually operated lifting gate is a Hostile Vehicle Mitigation (HVM) solution, ideal for low volumes of traffic flow or where the access point is used infrequently.

The gate has been physically impact tested independently a number of times, in accordance with PAS 68 using 7500kg N2 vehicle travelling at 48kph (30mph) by the Transport Research Laboratory (TRL) and Horiba MIRA Ltd.

Impact tests have included 3 metre, 4.5 metre & 6 metre clear width opening models of the gate providing a physical protection to sites from extreme Vehicle Borne Improvised Explosive Device (VBIED) attack.

A manually operated lifting gate available with a range of clear width openings. The arm sits 900mm above the roadway and is supported by 2 side support frames.

It has been designed to be installed with the minimum of ease and can secure an access point where traffic flow is low or to secure a roadway for longer periods of time.

The gate is counterweighted for ease of operation and comes with a manual locking mechanism to secure the barrier in the lowered / closed position.

Hostile Vehicle Mitigation

t: +44 (0) 117 953 5252 *e:* sales@avon-barrier.com *w:* www.avon-barrier.com

Cedar Gate

SPECIFICATION

Physical Dimensions:	900mm H x1800 mm x 500 mm H Gate aperture – 3m - 6m Max
PAS 68 Classification:	V/7500(N2)/48/90:0.3/0.0 - 6m model V/7500(N2)/48/90:0/0 - 4.5m model
Tested Model:	3m, 4.5m & 6m Gate aperture
Impact absorption:	7500kg @ 48kph
Operation:	Manual
Construction:	The Boom Catcher Frames are fabricated from heavy structural steel sections, which are anchored into the foundations: they are designed to support the boom in the lowered position and to take a full impact load. The barrier is constructed from heavy duty steel.

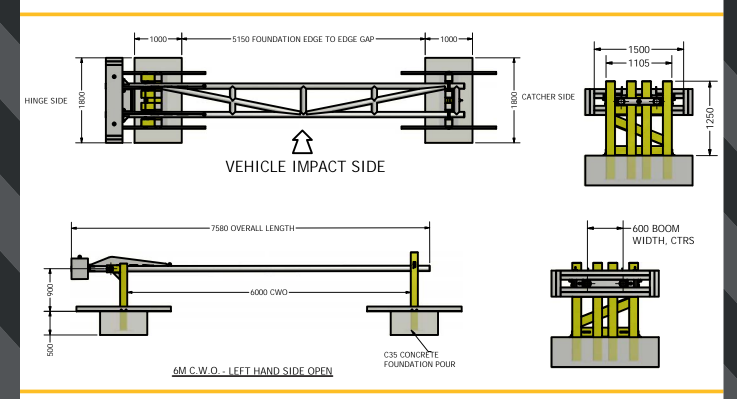
Features

- Physically impact tested to PAS 68 criteria
- Manufactured from heavy gauge materials
- Simple to install
- Manually operated

Benefits

- Confidence in proven performance
- Strength and durability
- Ease of installation
- No power supply required







149 South Liberty Lane Bristol BS3 2TL United Kingdom

Avon Barrier Corporation Ltd t: +44 (0) 117 953 5252 e: sales@avon-barrier.com w: www.avon-barrier.com

Avon Barrier reserve the right to change or amend the specification of its products from time to time in furtherance of its policy of continued improvements.

da

2)IMS

ISO 9001 certified

Ref Avon Cedar Gate version 5 7_21