

PRODUCT DATA SHEET



SURFACE MOUNTED BLOCKER

The Surface Mounted Road Blocker has gained widespread acceptance due to:

- Min/max Height - 40mm in lowered position and 350mm when raised.
- Ease of Installation - no civil works, pit, drainage etc. or loss of access point.
- Speed of operation - 2 seconds.
- Minimal maintenance requirement.
- Structural strength - axle weight unlimited.
- Cost effectiveness.
- Resistance to vandalism.
- User friendly - does not present an in-between wheel hazard such as raising/lowering bollards or other now full width systems.



VERSATILITY

- Can be moved to sites where temporary traffic control is required. Officially used at Governmental conferences, national and international.
- A single Blocker can be used for both entry and exit - useful on sites with limited access.
- Widths of 3m, 3.5m and 4m clear openings are available.
- Activated push button, hand-held remote control, induction loop, or card entry system.
- Power sources 240 volt AC.
- Vandal proofed traffic lights built in as standard.



The integral logics control cabinet houses the latest technology in logics and hydraulics control. Together with its steel and aluminium constructed road plates this unit epitomises strength and reliability which is a must for any form of vandal proofed car parking control equipment.



Physical Security Specialists
www.amcsecurity.com

Tel: +44 (0) 1273 463344
Fax: +44 (0) 1273 463544
Email: sales@amcsecurity.com