

# Hi-Tec Controls

Established 1985

(Bolton) Ltd.



## Features at a Glance

- High security option, can be crash rated if required.
  - Can be setup to automatically rise on alarm.
- Very hard to vandalise.
  - 4m blocker can rise and lower in 3 seconds.
  - Dual vandal resistant pedestrian photocells as standard.

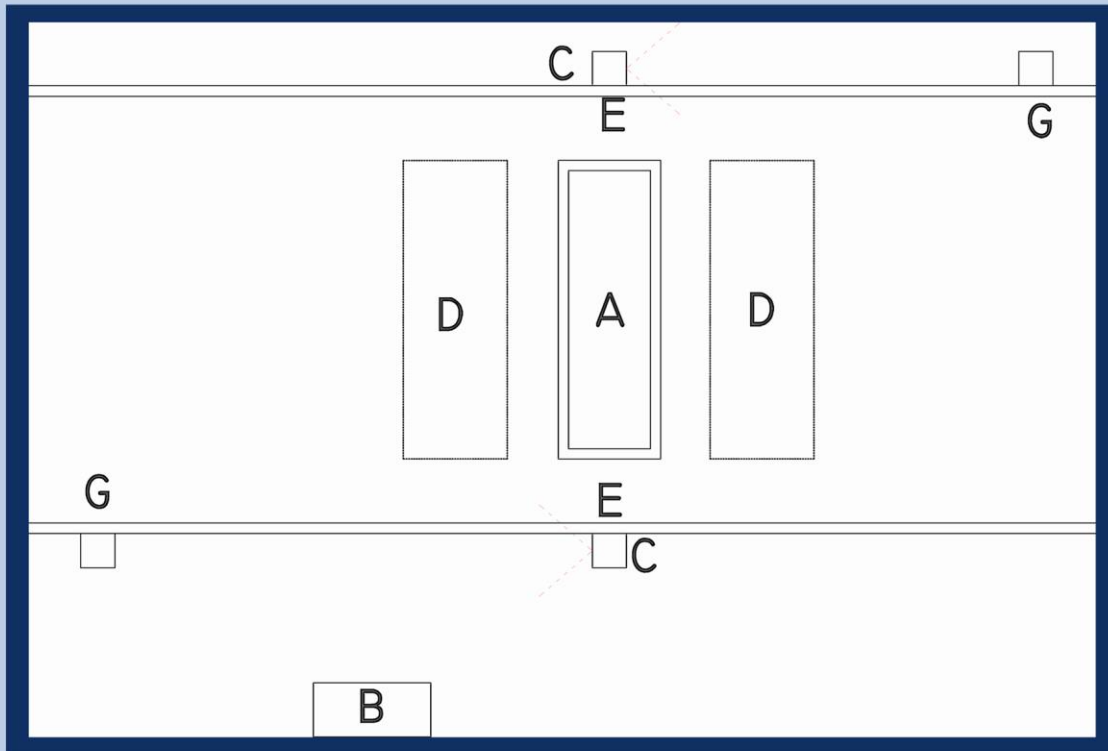
## HTC Blocker

Road blockers or rising kerbs are an ideal solution for a high security site entrance, to help prevent un-authorized vehicles entering your site. Road blockers were generally only used on high security sites, but we as a company are finding that their popularity has grown and more and more commercial properties are seeing the benefits.

They are manufactured to suit the width of the opening and can be 300mm, 500mm or 800mm tall. All the steel work is hot dipped galvanised and the section that is exposed is powder coated yellow. Because we use trusted hydraulic components they have long life expectancy and require little maintenance.



Phone: 01204 602 518 or visit  
[www.hiteccontrols.co.uk](http://www.hiteccontrols.co.uk)



## The Basic System Setup

- A. The blocker.
- B. The steel road side cabinet complete with high security lock, this houses the pump unit and control equipment.
- C. Red and green traffic lights, usually mounted on steel posts either side of the blocker.
- D. Safety induction loop, installed either side of the blocker for maximum coverage.
- E. A dual set of flush mounted photocells are needed if there is a possible risk of any pedestrians walking over the blocker. A site specific risk assessment would be completed on the site visit prior to installation.
- F. Clear visible signage on both sides.
- G. Card reader to enter and separate one to exit.

## Optional Extras

- GSM Intercoms.
- Land line intercom systems.
- Key pad and proximity control.
- Free exit induction loop for vehicles.
- Radio remote systems.
- ANPR vehicle plate recognition systems.
- Associated civil work.
- Associated mains installation.

Hi-Tec Controls Ltd reserves the right to alter specifications from those detailed above without notice.  
Exact specifications for individual contracts can differ from those shown here and are provided in detailed quotations.

01204 602 518

[www.hiteccontrols.co.uk](http://www.hiteccontrols.co.uk)

Unit 9 Dunscar Business Park, Bolton, BL7 9PQ

