

# Hydrakerb

## **Rising Step Barrier**



When there is a danger of vandalism to a barrier arm, or risk of vehicle theft, the Hydrakerb barrier is the answer. Raised or lowered in just two seconds, and resistant to impact from cars and vans, it provides effective and secure vehicle control.

#### Applications:

Parking control - generally unmanned - where there is concern about vehicle theft or vandalism

- Commercial complexes
- Car parks in risk areas

- Residential parking
- Can be used as a revenue system



#### Highly vandal resistant

Provides protection against car thieves

#### Fast acting

Raised or lowered within 2 seconds

#### Safe for users

- Traffic light controls tell motorists whether barrier is raised or not
- Yellow/black design for high visibility
- Will bear vehicles up to 5 tonne axle load

#### Flexible installation options

- Controls and power pack can be housed up to 10 metres away
- Requires only 200mm recess in floor/ground
- Can be combined with coin units



**Keeps** 

unwanted cars out, and your cars in!









#### 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.













### **Technical specifications**

Fabrication: Housing and rising kerb: 6mm mild steel sheet

Control cabinet: 2.5mm Zintec steel sheet.

Both finished with polyester powder paint, minimum thickness 75 microns

Rising kerb: Black/yellow stripes Colour:

Housing: Black Control Cabinet: Yellow

Control: PLC- Controller

Power Consumption: 750W

**Power Supply:** 230 VAC / 50Hz single phase. Power is transmitted via a hydraulic power pack

Raised height: 325mm Length across

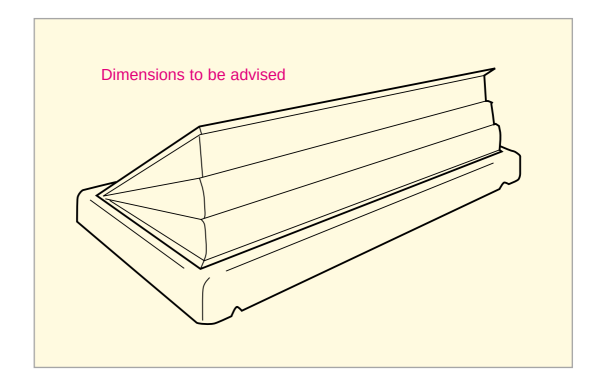
roadway:

1550mm

Width: 612mm Depth into ground: 172mm

Maximum axle load: 5 Tonnes

Weight: 240 kg



For more information, contact us on:

Tel: 020 8421 2411 Fax: 020 8421 3951 Email: sales@aptcontrols.co.uk www.aptcontrols.co.uk