





CARPARK SYSTEM

RB-160H

ELECTRICAL HYDRAULIC DRIVEN ROAD BLOCKER



The RB-160H (Electrical Road Blocker) series is designed to secure areas from unauthorized traffic area. It can be used in any applications of where as the traffic movement must be controlled such as:

- Shopping centers.
- Car Parks.
- Commercial Building.
- Hospitals.
- Industrial centers.

HOUSING

The frame & structure is fabricated from mild steel & hot dip galvanized in yellow with black stripes enamel coating. A surrounding frame to be fitted on finished road level as well as a concrete pit suitably is required to install the In-ground Electrical Road Blocker (RB-160H).

TECHNOLOGY

The electric oil-hydraulic mechanism drive with end position limit switches. A special hand tool can be manually raised or lowered in the event of power failure.

FEATURES

A special feature of electronic devices can be applied to the unit by means of card reader, radio transmitters, key pads...etc.

An unique safety device is designed to detect the obstruction object whilst raising. It will be fully operated if the obstruction has been completely removed.