

HIGH SECURITY ROAD BLOCKERS

Randa provides heavy duty road blockers for security control. Which is composed of International Steel System, hot dip galvanised to BS 1461 primed & paint, with PLC control, crash rated, operated electrically and manually in case of emergency.



SPECIFICATIONS

Hydraulic Road Blocker, local make, manufactured from high quality structural steel, conforming to international standards.

BASE:

The base of the road blocker, which is submerged in the ground, its is constructed from 100*100*10mm thick angular steel section. Its fully welded fabrication and is reinforced with gusset supports. Its has a submerged depth of 1135mm with an overall width of 1150mm.

WEDGE :

The wedge, which rises above the ground is constructed from 100*100*10mm thick angular section. Reinforcement struts on the back of the attack face offer maximum attack protection.

FINISH:

All steel works is treated with an acid etch primer and with a final topcoat of weather resistant paint. Powder coated finish with reflective yellow and black strips.

OPERATING SPEED:

The heavy duty construction the wedge is capable of rising or lowering in 5 seconds.

Capacity : 30-35 tonnes.

Crash rated to withstand impact of 30 ton vehicle at a speed of 75 MPH.

The road blocker will operate any accessories linked to control unit (Interloop Safety System, Pushbutton, Flasher, Alarm, Photocells, Traffic Lights, Remote control System and Card reader System.

Can be manually operated in-case of power failure. Countinous Operation, open/close by Push button (3 button)

Warranty : One(1) year including accessories from operation day.



SECTION DETAILS

