PF8300A Specification Sheet



Product Description:

Hydraulic operation Manufactured from welded rectangular hollow section frame and chequer-plate top plate

Galvanised steel. Emergency lower incorporated as standard Power requirement:

Single phase 230vac approx 6 amps max MCB breaker

Height:

500mm

Sizes:

300mm wide x 700mm long

Operation time:

3.0 - 4.0 seconds

Finish

Galvanised & painted in yellow and black (high visibility)



The PF8300A Automatic Mini Rising Kerb

The PF8300A Mini Automatic Rising Kerb is tough, reliable and uncompromising. It is the alternative to having a deep dig for an auto bollard, saving time and money on site.

It provides the perfect solution for prevention of unwanted vehicle access in both manned and unmanned vehicle parking areas. The Blocker also provides an excellent deterrent against the most determined intruder.

The Blocker is manufactured from welded rectangular hollow section frame with a chequer-plate top plate. It also features an advanced hydraulic power pack to raise and lower the unit smoothly.

A state of the art programmable logic controller coordinates the

hydraulics, access control and traffic light signalling system. An intelligent back up system fitted as standard, ensures that an emergency lowering facility is operational during power failure.

The kerb offers a variety of access control options including proximity card, remote fob, token acceptor, keypad and intercom, working in conjunction with inductive loop sensors, ensuring safety and close function...

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR ERRORS OR OMISSIONS.