

# AA50BLO



## 5m Road blocker - 340mm lift

The AA20BLO Rising Kerb Barrier is essentially a hinged barrier rising above the road surface to prevent unauthorised access. We manufacture all sizes from 2m up to 5m but can double up to 12m wide. We also offer a single kerb with the attack face on both sides if required.

Our 3-phase motor driven hydraulic power pack, which is mounted within the control cabinet, provides motive power for raising and lowering action. The Kerb is fitted with raise and lower proximity switches which cable back to the control with the hydraulic hoses.

As all sites vary, the kerbs are controlled via a programmable logic controller, which means it's compatible with all types of access control and can be operated to the customer's exact specification

### Specification

Construction	All welded Steel RHS
Cover Plates	8mm 'Durba' plates
Drive	Remote Hydraulic power pack
Power supply	230v supply( inverter driven for 3-phase motor output )
Sizes	2m - 5m Single kerbs
Control System	Siemens PLC and Inverter
Hand operation	Lowering as standard with Manual release handle.
Motor	0.75KW - 1.1KW
Operating time	1.2 Seconds - 8 Seconds
Lifting height	340mm - 800mm
Max axle load	12 tonne

