

RiseGuard

Description

Barkers' RiseGuard, an automatic rising arm barrier, is ideal for controlling vehicle flow and access to restricted areas. Compatible with a wide range of access control systems, RiseGuard operates in a smooth motion powered by high torque with no springs or counterweights.

RiseGuard does not require any springs or counterweights to maintain its smooth operation. Without a skirt the barrier will operate between 2 - 7 seconds. The programmes are pre-set in the control and can be easily changed by the end user.

Key Features

- CE approved
- TUV approved
- IP rating: IP56
- Operated in temperatures from -20 to +65 (with a ventilation kit)

Optional Extras

- LED beam lights
- Pogo end support posts
- Under lattice and/or hi-bar lattice
- Beam mounted sign brackets
- Warning signs



Specifications

| Material | Maximum Beam Length | Power | Colour |
|---------------------------------------|---|-----------------------------------|---|
| Aluminium and polyester powder coated | Beam only: 9 metres With under lattice: 8 metres With hi-bar security lattice: 6.5 metres | Single phase 240v 50Hz 10 amps | Red: Cabinet RAL3020 with a lid RAL 1016 Yellow: Cabinet RAL1003 with a lid RAL 9005 |