Data Sheet RY8400 Rising Kerb / Blocker



Specification

Length / Span : 2 m, 3m, 4m, and 5m **Heights**: 340mm, 500mm, and 800mm **Opening / Closing Time :** 4.0 - 6.0 seconds (Adjustable) **Drive Unit :** Hydraulic Power Pack - 3 Phase Motor Safety : Vehicle Induction Loops Cycle : 100% Duty Cycle Motor 3 phase Inverter Driven Supply Voltage : 230v 50Hz 6amp

SIEMENS

RY8400 Rising Kerb / Blocker

Some Obsticles you can not get through! The RY8400 - Strong, Reliable and Secure.

Made from high grade steel, has a Durbar Top plate, galvenised along with a powder coated finish to make sure it stands the test of time, this Rising kerb is the soloution to deter and stop unwanted intruders.

The Control panel incorporates a sophisticated PLC which is adaptable to any site scenario, with Inbuilt timeclocks and traffic light control as standard. The 3 phase Motor is controlled via a Inverter drive, to give smooth and reliable operation, all day every day!

With a maximum axle weight of 12 Tonnes as standard these kerbs can cope, and weight restriction can be inceased if required

www.rydanautomation.co.uk

Any Access control function can be used to operate the kerb, from simple push button to advanced touch screen PC technology.

