# Defender Automatic Rising Kerb

# **SPECIFICATION**

#### Widths Available

2.0M to 5m in 0.5M increments

# Rising Element Height

340mm, 500mm and 800mm

### Maximum Axle Weight

12 tonnes

# **Operating Time**

1.5 - 8 seconds

#### **DRIVE UNIT**

Remote hydraulic pack with 3 phase motor(inverter driven)

#### Control System

Schneider PLC

### Cycles

100% Duty Rating

### **POWER SUPPLY**

Construction

All welded steel RHS

#### Cover Plates

8mm Durbar (mechanically fixed)

Rising Element: Epoxy primed and polyester powder coated,





Controlled by a Schneider PLC system with inverter, all pre wired and factory tested ready for connection to your mains power supply.



# **BLOCKER DRIVE**

Hydraulic system with inverter driven three phase pump.











# VISUAL DETERRENT

A road blocker is the ultimate barrier to unwanted or unauthorised vehicle entry. It's forbidding looks provide a visual deterrent and the inherent strength will prevent any vehicle borne attack. Blockers are commonly placed behind swing or sliding gates for the ultimate in protection.





The rising element is powder coated in high visibility yellow with black chevrons to the attack face. The lower framework is fully hot dip galvanised after fabrication.

