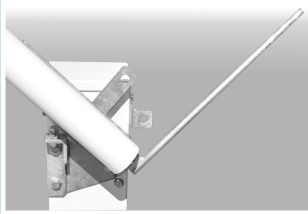


# **Bulwark MB Manual Boom Gate**

Manual boom gate

The Bulwark Manual Boom Gates are used in applications where electrical power is not available or low use situations such as car yards and temporary installations on building sites and mine roads.





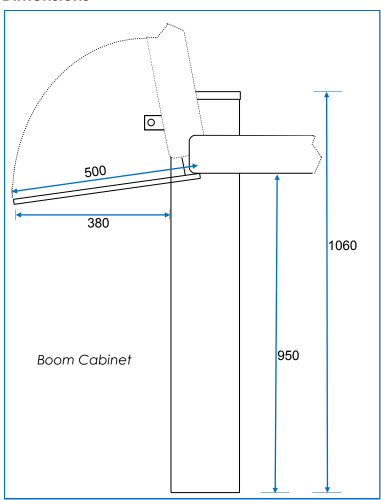
The manual boom gate is a cost effective solution when compared to automatic boom gates.

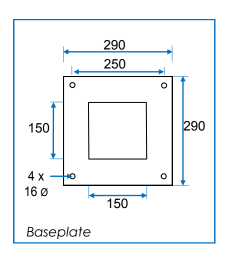
- The easy to use boom gate has a spring that balances the pole and a catch post to hold the pole when closed which reduces wear on the internal components.
- The pole can be locked in the open or close position with a padlock.
- The cabinet is made from 3CR12 stainless steel and powder coated with a UV stabilised powder.
- The boom pole is supported in heavy duty 25 mm diameter industrial bearings and requires little maintenance.

## **Technical Specifications**

Specifications	Bulwark MB Manual Boom Gate
Bearing size:	25.4 mm
Cabinet	150 x 150 mm x 2.5mm 3cr12 Stainless Steel
Boom Height	950mm
Weight	38 Kg
Colour	White
Base	5mm 3Cr12 Stainless Steel
Pole	3 m, 4.5 and 6 metre 76mm round aluminium powder coated white with Red reflective stickers

### **Dimensions**





## Rotech supply all forms of door and gate automation

#### **Vehicle Access Control**

- Booms Gates
- Sliding Gates
- Swing Gates
- Industrial Door Openers
- Solar Powered Gate Openers

#### **Pedestrian Access Control**

- Full Height Turnstiles
- Waist Height Turnstiles
- Supermarket Gates/Turnstiles
- Wheelchair Access Gates
- Rapid Access Gates

Fast | Safe | Secure