

Worried about Site Safety?

If you are looking for a budget solution to restrict vehicle and pedestrian access to certain areas of your site then the ZoneGuard™ manual boom gate is the product for you.

ZoneGuard™ is easy to use, and provides you with the assurance that you have provided a safe system for securing hazardous areas at your site.

ZoneGuard™ is suitable for direct mounting to a structural column, or alternatively can be floor mounted using the optional mounting post assembly.

The product is available with a 5-metre boom arm length as standard, and other boom arm lengths can be manufactured to order. In addition, the product can be powdercoated to your choice of colour.

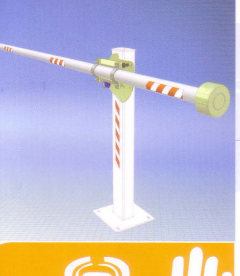


Look at these product features!

- Ball-bearing shaft for smooth, silent operation.
- Spring-loaded positive locking mechanism at both ends of travel.
- Fully counterbalanced for ease of use.
- Soft stops at both ends of travel.
- Class 2 reflective striping fitted to both the post and the boom arm.
- "Breakaway" bolts to avoid mechanism damage in the event of vandalism.
- All steel components zinc plated for superior corrosion resistance.



Your local distributor







we put you in control...

ZoneGuard™ Product Specifications

ZoneGuard™ is ideal for:

- Foundries and Chemical Plants
- Manufacturing and Processing plants
- Quarries and Minesites
- Loading Docks and Loading Bays
- Waste Processing and Recycling Facilities
- Warehouses and Workshops

ZoneGuard™ Manual Boom Gate:

Boom Arm Length:

5 metres as standard (other lengths to order)

Boom Arm Material:

80mm O.D. Aluminium tube, 3mm wall

Spindle Bearing:

80mm deep groove ball bearing

End Stops:

Cammed action onto urethane bush

Locking Mechanism:

Spring loaded, hardened alloy-steel pin

Breakaway Bolts:

4 x M8 nylon to fail at 60 KGF

Shipping Weight:

47 Kg

Mounting Holes:

4 x 11mm diameter to suit M10 x 30 Grade 8 bolts

Optional Mounting Post:

Mounting Post (opt.):

150mm x 100mm steel RHS c/w pressed steel cap

Base Plate:

10mm mild steel base plate

Boom Arm Height:

1100mm above base plate

Shipping Weight:

28 Kg

Mounting Holes:

18mm diameter holes for 16mm Chemical Anchors



