

TRUCKSTOPPER RB001 - 30 (BSI PAS68:2010) V/7500/N2/48/3.2/0.00

PAS 68 Anti-Terrorist Slimline Manual Rising Bollard



London O2 Arena

Supplier of anti-terrorist bollards (Olympic venues) to the London 2012 Games



Applications

- ▶ Airports
- ▶ Sports Arenas
- ▶ Retail Parks
- ▶ Police Stations
- ▶ Critical Infrastructure
- ▶ Government Buildings
- ▶ Conference Centres

'New slimline single rising bollard. Manually operated with (18V) drill. No mains power required. Shallow footing only 400mm deep'

LOW COST SHALLOW MOUNT RISING BOLLARD, MANUALLY OPERATED WITH (18V) DRILL

The new technology breakthrough in SHALLOW MOUNT RISING BOLLARD systems, it will keep bollard systems and ground work costs to a fraction of the old large systems.

This new patent pending bollard rising system is designed by our new Micro Engineering Division to cope with today's demand for shallow mount systems in both manual and hydraulic systems. It requires no mains power, as it is powered by a cordless drill.

A new shallow rising bollard, it will stop a 7.5 ton truck at 30 mph or 48 km at 90 degrees from breaking through the security line. This system will also reduce the need to re-divert utilities. The system is one of the most economical on the market for both bollard systems and installation. It is also very low maintenance, once fitted as a stand alone single unit, it can follow the contours of the ground.

SLIMLINE SHALLOW MOUNT RISING BOLLARD PAS68 VEHICLE PERFORMANCE CLASSIFICATION

Vehicle Test Weight	Vehicle Class	Vehicle Speed	Vehicle Angle	Vehicle Penetration	25KG+ Dispersion
V/7500 KG	N2	48	90	3.2	0.00

TRUCKSTOPPER RB001 - 30 (BSI PAS68:2010) V/7500/N2/48/3.2/0.00 PAS 68 Anti-Terrorist Slimline Manual Rising Bollard



London O2 Arena

Supplier of anti-terrorist bollards (Olympic venues) to the London 2012 Games



Product Specification:

Manually Operated with (18V) Drill

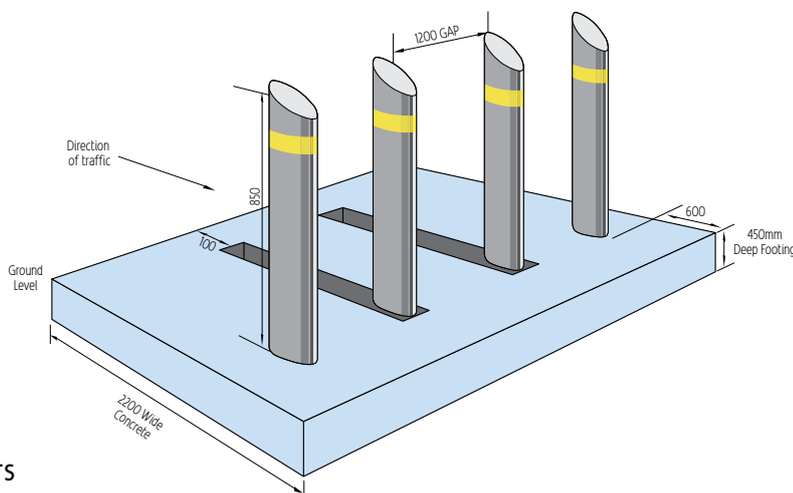
Height Above Ground: 850mm

Footing Depth: Only 450mm

Options: Stainless Steel & Mild Steel Shrouds Available

MANUALLY OPERATED WITH (18V) DRILL

After impact if the bollard or any parts in the system are damaged all the parts can be removed from the outer case that is concreted into the foundation and replaced. When fitted with a stainless steel bollard cover it is very aesthetically pleasing. These bollards are manually operated and require no mains power.



safetyflex
ANTI TERRORIST BARRIERS
www.safetyflexbarriers.com

Safetyflex Barriers

Boston Place, Coventry UK CV6 5NN

UK Sales Tel: +44 (0) 2476 664911 Fax: +44 (0) 2476 663020

Export Sales Tel: +44 (0) 2476 688447 E-mail: sales@safetyflexbarriers.com