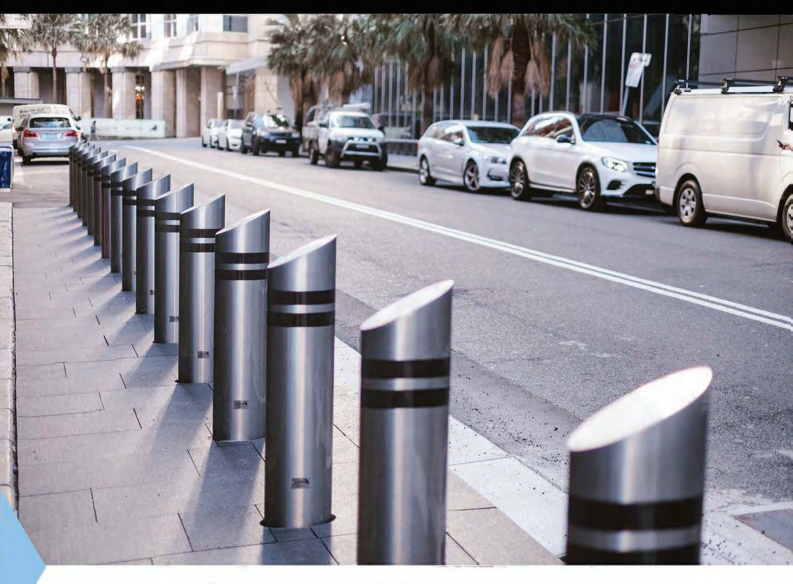
PAS 68 Low Cost Shallow Mount Single Removable Bollard





Applications

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

TRUCKSTOPPER 7 - 40 (single shallow mount removable bollard)

The new technology TRUCKSTOPPER 7-40 has a small super light weight base plate - 46kg only. This patent pending design is a technology break through in a removable single shallow footing bollard systems of 200mm deep, that will stop a 7.5 ton truck at 40 mph or 64 km at 90 degrees from breaking through the security line. If access is needed the bollard can be removed in minutes.

The 200mm deep shallow single bollard will also reduce the need to re-divert utilities. The system is the most economical on the market and very aesthetically pleasing. This bollard is small and easy to install. This system is designed to follow the contours of the ground and can go around corners. If the post gets damaged after an attack they can be removed from the slipper box and replaced with no need to remove or replace the concrete foundation.

Once fitted the only maintenance is to repaint when needed or the bollard can be covered with a mild or stainless steel shroud.

'New technology breakthrough - foundation only 200mm deep'

TRUCKSTOPPER 7 PAS68 VEHICLE PERFORMANCE CLASSIFICATION						
Vehicle Test W eight	Vehicle Class	Vehicle Speed	Vehicle Angle	Vehicle Penetration	25KG+ Dispersion	Footing Depth
V/7500 KG	N2	64	90	7.1	14.8	200
V/7200 KG	N2A	64	4 5	3.3		200

TRUCKSTOPPER 7-40 (BSI PAS68:2010) V /7500/N2/64/90/7.1/14.8; IWA 14-1:2013 Bollard V/7200[N2A]/64/45:3.3

PAS 68 Low Cost Shallow Mount Single Removable Bollard



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

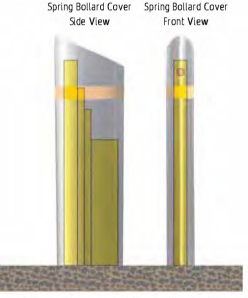


Safteyflex also offer a selection of shrouds and street furniture. Details available on request.

Product Specification:

Height Above Ground: 900mm Footing Depth: Only 200mm

Options: Stainless Steel & Mild Steel Shrouds Available



Tested and passed as a single removable bollard

↓ deep footing

Foundation only 200mm deep x 900mm wide x 1200mm long

200mm



