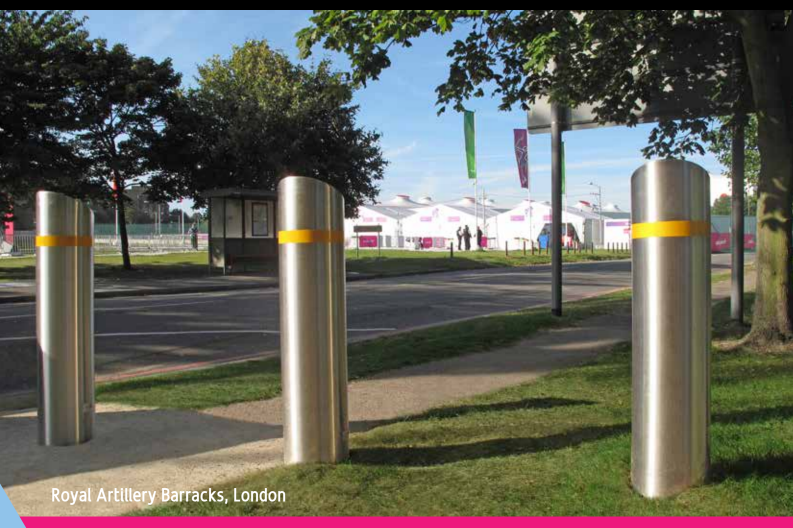
TRUCKSTOPPER 5 (BSI PAS68:2010) V/7500/N3/80/90:6.0/18.8 PAS 68 Anti-Terrorist Spring Bollard



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



Applications

- Airports
- High Security Sites
- Cash Centres
- Critical Infrastructure
- Perimeter Security HVM
- Utilities
- Military Sites
- Cash Mashine/ATM Protection

TRUCKSTOPPER 5 Bollard

Truckstopper 5 is a unique applied for patent design from Safetyflex. Truckstopper 5 has been designed so that when a vehicle hits the posts, the spring post will flex and send the kinetic energy back to the vehicle and not into the foundation. The system is designed to follow the contours of the ground and can go round corners with no special parts needed.

The post foundations are only 400mm deep and 1.2m wide. Successfully tested at MIRA to BSI PAS68:2010 stopping a 7.5 tonne truck at 50mph (80km/h) at 90 degrees. After impact, if the bollard is damaged, it can easily be removed and replaced without having to replace the foundations. The the steel is good for 20 year wear, with the only need for re-painting or it can be fitted with mild or stainless steel shrouds.





TRUCKSTOPPER 5 PAS68 VEHICLE PERFORMANCE CLASSIFICATION					
Vehicle Test Weight	Vehicle Class	Vehicle Speed	Vehicle Angle	Vehicle Penetration	25KG+ Dispersion
V/7500 KG	N3	80	90	6.00	18.80

TRUCKSTOPPER 5 (BSI PAS68:2010) V/7500/N3/80/90:6.0/18.8 PAS 68 Anti-Terrorist Spring Bollard



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



Product Specification:

Height Above Ground: 1050mm

Width: 200mm x 200mm Footing Depth: Only 400mm

Options: Stainless Steel & Mild Steel Shrouds Available

