

TRUCKSTOPPER 3

(BSI PAS68:2010 V/7500 (N2)/48/90/0.0/0.0; BSI PAS68:2010 V/7500 (N2)/48/45/3.3/0.0)

PAS 68 Low Cost ZERO Penetration High Security Spring Bollards System



Application

- ▶ Airport
- ▶ Sports Arenas
- ▶ Retails Parks
- ▶ Police Stations
- ▶ Critical Infrastructure
- ▶ Government Buildings
- ▶ Conference Cnetres

“ZERO penetration upon impact from 90° angle”

TRUCKSTOPPER 3



The new low-cost Truckstopper 3 is the ideal solution for perimeter fencing or as stand alone bollards. It is designed to meet the threat of anti terrorist attacks and can be assembled easily and quickly.

Truckstopper 3 post foundations are only 400mm deep and 1m wide. This security solution was successfully tested at MIRA to BSI PAS68:2007 with a 7.5 tonne truck at 30mph (48kph)

Truckstopper is designed to rival existing add on like perimeter fences or street furniture design for quick fitting. Once installed, it needs no ongoing adjustment. Needing only repainting, the spring steel is crafted to stand 20 year weathered conditions. The bollard can be fitted with either a mild steel shroud (as above) or a stainless steel shroud.

TRUCKSTOPPER 3 PAS68 VEHICLE PERFORMANCE CLASSIFICATION

| VEHICLE TEST WEIGHT | VEHICLE CLASS | VEHICLE SPEED | VEHICLE ANGLE | VEHICLE PENETRATION | 25KG+ DISPERSION | FOOTING DEPTH |
|---------------------|---------------|---------------|---------------|---------------------|------------------|---------------|
| V/7500 KG | N2 | 48 | 90 | 0.0 | 0.0 | 400 |
| V/7500 KG | N2A | 48 | 45 | 3.3 | 0.0 | 400 |

TRUCKSTOPPER 3

(BSI PAS68:2010 V/7500 (N2)/48/90/0.0/0.0; BSI PAS68:2010 V/7500 (N2)/48/45/3.3/0.0)

PAS 68 Low Cost ZERO Penetration High Security Spring Bollards System



ZERO PENETRATION ANTI-TERRORIST HIGH SECURITY SPRING BOLLARDS



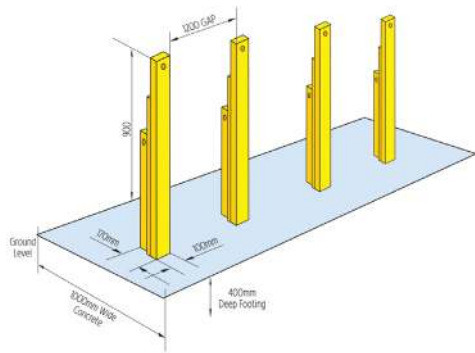
Safetyflex also offer a selection of shrouds and street furniture. Details available on request

Product Specification:

Height above ground: 900mm

Footing Depth: Only 400mm

Options: Stainless steel & mild steel shroud available



Spring bollard arrangement