IWA 14 CRASH RATED 50MPH BOLLARD TRUCKSTOPPER 9-50 Super shallow foundation Only 200mm deep IWA 14-1:2013 Bollard V/7200[N3C]/80/90:10.5



CRASH RATED 7200KG AT 50mph/80kph 'SUPER SHALLOW FOUNDATION ONLY 200mm DEEP' THIS BOLLARD IS THE SMALLEST AND CHEAPEST (N3C) 50MPH BOLLARD SYSTEM ON THE MARKET TODAY



Applications

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

AT LAST A NEW DESIGN THAT DOES ALL THIS...

- Shallow foundation only 200mm deep Reducing the need to re-divert utilities
- Bollard overall height out of the ground is only 950mm meaning there's no need for Town and Country Planning to install as bollard is under 1 metre tall
- This bollard can be fixed or remorvable
- Comes in break down kits allowing for ease of transport and installation keeping costs down
- Very aesthetically pleasing



AND COMPANY AND A COMPANY AND	CPNI Sector to Party
IHT/CPN Security in the Public	
COMMEN	
GME Springs / Safetyfi Spring Steel barriers an	ex Barriers d Bollants
anter	
Marshar	Sec. 1



TRUCKSTOPPER 9-50 IWA14:2013 VEHICLE PERFORMANCE CLASSIFICATION					
Vehicle Weight	Vehicle Class	Vehicle Speed	Vehicle Angle	Vehicle Penetration	Footing Depth
V/7200 KG	N3C	80kph	90	10.5	200

IWA 14 CRASH RATED 50MPH BOLLARD TRUCKSTOPPER 9-50 Super shallow foundation Only 200mm deep IWA 14-1:2013 Bollard V/7200[N3C]/80/90:10.5

FOUNDATION 200mm Deep

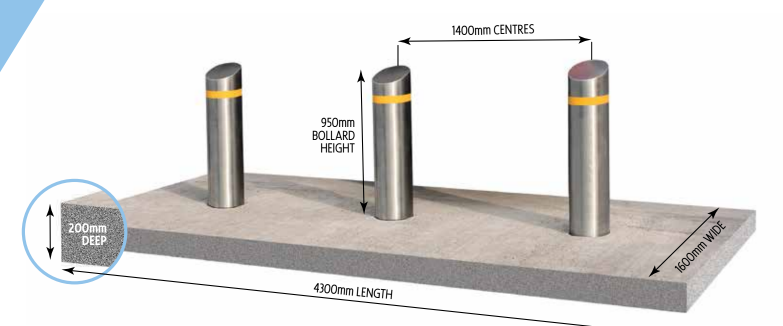
BOLLARD ONLY 950mm HIGH

REMOVABLE BOLLARD

This new Anti Terrorist Bollard, has been designed with the added advantage that the slipper box or (post socket box) can be moved separately and is not rigid. The box can be swivelled around a corner of 90° degrees or more if needed and can adapt to an up and down slopping surface without having to change the box design.



CRASH RATED 7200KG AT 50mph/80kph 'SUPER SHALLOW FOUNDATION ONLY 200mm DEEP' THIS BOLLARD IS THE SMALLEST AND CHEAPEST (N3C) 50MPH BOLLARD SYSTEM ON THE MARKET TODAY



FOUNDATION SIZE FOR THREE BOLLARD RUN

International Patents applied for



