











# PLANET RANGE OF TERRA BOLLARDS

Frontier Pitts manufacture a portfolio of PAS 68 bollards, each proven to stop the different energy ratings of the HVM (Hostile Vehicle Mitigation) specification.

CLASS PAS 68

#### EMBEDMENT

MODEL Bollard diameter in mm		<b>30</b> mph	<b>40</b> mph	<b>50</b> mph	Shallow Mount Technology	Ultra Shallow Embedment	Shallow Embedment	Standard Embedment
TERRA QUANTUM	Automatic Rising (side folding)	•				•		
219mm	Shallow Static	٠				٠		
	Shallow Static	٠				٠		
TERRA VENUS 219mm	Static	٠					٠	
21711111	Removable Static	٠					٠	
TERRA MARS 219-245mm	Shallow Mount Static	•	•		•			
	Static	٠	•				٠	
	Removable Static		•				٠	
TERRA JUPITER 273mm	Static			•			•	
	Removable Static			•			٠	
TERRA NEPTUNE 273mm	Shallow Mount Static (Standalone)		•		•			
	Static		•				٠	
	Removable Static		•				٠	
TERRA SATURN 354mm	Automatic Rising			•				•
	Static			•				٠
		48kph	64kph	80kph	< 250	< 300	< 500	< 900

48kph **US:** M30/K4 64kph **US:** M40/K8

80kph **US:** M50/K12

0/K12 millimetres

< 300 millimetres < 900 millimetres



**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com All PAS68 testing performed with 7.5t vehicle
New US rating: ASTM F2656-07
US rating: K12 / K8 / K4 L3

millimetres



## IMPACT TEST STANDARDS

**Energy and Classification** 

#### **BRITISH** BSi PAS 68 Impact Test Specifications for Vehicle Security Barriers

BSi PAS 68:2010 is the latest BSi's Publicly Available Specification for vehicle security barriers. It has become the UK's standard and the security industry's benchmark for HVM (Hostile Vehicle Mitigation) equipment, and is the specification against which perimeter security equipment is tested as part of the ongoing research to prevent VBIED (Vehicle Born Improvised Explosive Device) attacks. BSi PAS 69 complements this specification by providing guidance on the product installation.

### EUROPEAN

## CWA 16221: 2010 Vehicle security barriers. Performance requirements, test methods and guidance on application

The European CEN workshop agreement that combines the detail from BSI PAS 68 and PAS 69. It provides guidance on test methods for determining vehicle security barrier performance classification and also includes a series of informative annexes that advise on appropriate product selection, installation and use.

CEN Workshop Agreement (CWA) 16221 has been prepared to address the needs of organizations who wish to have assurance that vehicle security barriers (VSBs) will provide the level of impact resistance which is sought.

#### INTERNATIONAL IVVA 14-1:2013

Vehicle security barriers - Part I: Performance requirement, vehicle impact test method and performance rating

IWA 14-1:2013 is the International Workshop Agreement which specifies the essential impact performance requirement for a vehicle security barrier (VSB) and a test method for rating its performance when subjected to a single impact by a test vehicle not driven by a human being.

#### Vehicle Energies in kJ

Vehicle	Vehicle Weight (kg)				
Speed (kph)	1500	2500	3500	7500	
16	15	25	35	74	
32	59	99	138	296	
48	133	222	311	667	
64	237	395	553	1185	
80	370	617	864	1852	

#### **Classification Codes**

BSi PAS 68	l Type of Test V=vehicle	2 Product	3 Vehicle Weight	4 Vehicle Speed (kph)	5 Impact Angle	6 Vehicle Penetration	7 Debris
2007 edition	V	Terra Blocker	7500 N2	80	n/a	0	5.2
2010 edition	V	Terra Blocker	7500 N2	80	90	0	5.2







# PLANET RANGE OF BOLLARDS

### BSi PAS 68 Bollards

Bollards are a common perimeter security solution in certain locations, particular public realm and crowded places, as they mitigate criminal or terrorist vehicle borne threats whilst allowing free pedestrian movement.

Frontier Pitts Planet range of BSi PAS 68 Bollards includes a large range of options including static, automatic and semi-automatic rising bollard models. All bollard models have been successfully impact tested stopping a 7.5t vehicle travelling at various speeds (please see table on page 1).

In line with the BSi PAS 69:2013, all bollards must be installed with a maximum distance of 1200mm between upright bollard faces.

The choice of bollard depends on the threat level and the individual site requirements (landscaping and standoff):-

Threat level : What is the locations terrorist threat level?

What speed could a vehicle borne threat reach within the locations surrounding landscaping?

- **Standoff :** What is the maximum standoff distance from potential bollard position and building?
- Access Point : Is an access point required within the HVM (Hostile Vehicle Mitigation) line of Static Bollards? Are Rising/Retractable Bollards required?

### **BOLLARD FINISH**

Once the bollard model has been ascertained, there is a choice of finish:





#### **Optional:** Stainless Steel Sleeves

### STAINLESS STEEL SLEEVE OPTIONS

First, choose the stainless steel finish:



Satin-polished stainless steel finish

Bead-blasted stainless steel finish

### Secondly, choose the Bollard Topping

Mitre





Flat

Dome

Finally, choose the Bandings





Additional Personalised Engraving





## QUANTUM BOLLARD

### PAS 68 Shallow Depth Automatic Side Folding Bollard

The Terra Quantum Bollard is a very unique automatic side folding bollard twinned with a static. The shallow depth bollard has been successfully impact tested stopping 7.5t @ 30mph.



### FRONTIER

**tel:** +44 (0)|293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Foundation Depth	n <b>300mm</b>
Height above gro	und <b>925mm</b>
Diameter	219mm
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve
	Semi-automatic

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	48
Vehicle Angle	90
Vehicle Penetration	0.0
Dispersion	1.5

### CLASSIFICATIONS

PAS 68 Terra Quantum Bollard 7.5t @ 30mph (667kJ)

Classification Codes: V/7500[N2]/48/90:0.0/1.5 PAS 68 Tested Height above ground: 925mm



## JUPITER STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Terra Jupiter Bollard has been successfully impact tested stopping 7.5t @ 50mph and is available in a variety of sleeves including the satin-polished stainless steel finish pictured here.





**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	500mm
Height above grou	und <b>1080mm</b>
Diameter	273mmø
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve
	Removable

### **TECHNICAL SPECIFICATIONS**

Vehicle Test Weight (kg)	7500
Vehicle Class	N3
Vehicle Speed	80
Vehicle Angle	90
Vehicle Penetration	10.6
Dispersion	11.1

### CLASSIFICATIONS

PAS 68 Static Terra Jupiter Bollards 7.5t @ 50mph (1852kJ)

Classification Codes: V/7500[N3]/80/90:10.5/11.1

PAS 68 Tested Height above ground: 1080mm



### SINGLE SHALLOW DEPTH NEPTUNE STATIC BOLLARD PAS 68 High Security HVM Static Bollard

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The Shallow Depth Terra Neptune Bollard with an embedment depth of only 230mm has been successfully impact tested as a **single** bollard stopping 7.5t @ 40mph.







### BOLLARD DESIGN OPTIONS

Embedment	230mm
Height above groun	id <b>I 000mm</b>
Diameter	273mmø
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	64
Vehicle Angle	90
Vehicle Penetration	0.0
Dispersion	0.0

### CLASSIFICATIONS

PAS 68 Static Terra Neptune Bollards 7.5t @ 40mph (1185kJ)

Classification Codes: V/7500[N2]/64/90:0.0/0.0

PAS 68 Tested Height above ground: 1000mm





## NEPTUNE STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Terra Neptune Bollard has been successfully impact tested stopping 7.5t @ 40mph and is available as painted or with a variety of stainless steel sleeves.



# FRONTIER

**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	500mm
Height above grou	nd <b>I 000mm</b>
Diameter	273mmø
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve
	Removable

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	64
Vehicle Angle	90
Vehicle Penetration	3.3
Dispersion	0.0

### CLASSIFICATIONS

PAS 68 Static Terra Neptune Bollards 7.5t @ 40mph (1185kJ)

Classification Codes: V/7500[N2]/64/90:3.3/0.0

PAS 68 Tested Height above ground: 1000mm



## SHALLOW DEPTH MARS STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Shallow Depth Terra Mars Bollard with an embedment depth of only 230mm has been successfully impact tested stopping 7.5t @ 30mph & 40mph.



### FRONTIER

**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	230mm
Height above ground	1050mm
Diameter	245mmø
Finish <b>F</b>	ainted Powder Coating
Optional	Stainless Steel Sleeve

### **TECHNICAL SPECIFICATIONS**

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	48
Vehicle Angle	90
Vehicle Penetration	1.71
Dispersion	0.0

### CLASSIFICATIONS

PAS 68 Static Terra Mars Bollards 7.5t @ 30mph (667kJ) V/7500[N2]/48/90:1.71/0.0 7500kg @ 40mph (1185kJ) V/7500[N2]/64/90: 20.8/7.6 PAS 68 Tested Height above ground:1050mm



## MARS STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Terra Mars Bollard has been successfully impact tested stopping 7.5t @ 40mph and is available as painted or with a variety of stainless steel sleeves.



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**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	500mm
Height above groun	d <b>I000mm</b>
Diameter	219mmø
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve
	Removable

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	64
Vehicle Angle	90
Vehicle Penetration	4.0
Dispersion	16.7

### CLASSIFICATIONS

PAS 68 Static Terra Mars Bollards 7.5t @ 40mph (1185kJ)

Classification Codes: V/7500[N2]/64/90:4.0/16.7

PAS 68 Tested Height above ground: 1000mm



## SHALLOW DEPTH VENUS STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Shallow Depth Terra Venus Bollard with an embedment depth of only 300mm has been successfully impact tested stopping 7.5t @ 30mph.



### BOLLARD DESIGN OPTIONS

Embedment	300mm
Height above ground	1000mm
Diameter	219mmø
Finish <b>F</b>	ainted Powder Coating
Optional	Stainless Steel Sleeve

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	48
Vehicle Angle	90
Vehicle Penetration	3.3
Dispersion	0.0

### CLASSIFICATIONS

PAS 68 Static Terra Venus Bollards 7.5t @ 30mph (667kJ)

Classification Codes: V/7500[N2]/48/90:3.3/0.0

PAS 68 Tested Height above ground: 1000mm





## VENUS STATIC BOLLARD

PAS 68 High Security HVM Static Bollard

The Terra Venus Bollard has been successfully impact tested stopping 7.5t @ 30mph and is available in a variety of sleeves including the Bead Blasted Stainless Steel finish pictured here.



### FRONTIER



**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	500mm
Height above grou	nd <b>I 000mm</b>
Diameter	219mmø
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve
	Shallow & Removable

### **TECHNICAL SPECIFICATIONS**

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	48
Vehicle Angle	90
Vehicle Penetration	0.0
Dispersion	0.0

### CLASSIFICATIONS

PAS 68 Static Terra Venus Bollards 7.5t @ 30mph (667kJ)

Classification Codes: V/7500[N2]/48/90:0.0/0.0

PAS 68 Tested Height above ground: 1000mm

## SATURN RISING BOLLARD

### PAS 68 High Security HVM Retractable Bollard

The Rising Terra Saturn Bollard has been successfully impact tested stopping 7.5t @ 50mph and is Stainless steel clad as standard.



## 

**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Foundation Depth	<b>90</b> 0mm
Lift Height	<b>900</b> mm
Diameter	356mmø
Finish	Stainless Steel Sleeve

### TECHNICAL SPECIFICATIONS

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	80
Vehicle Angle	90
Vehicle Penetration	5.0
Dispersion	9.2

### CLASSIFICATIONS

PAS 68 Rising Terra Saturn Bollards 7.5t @ 50mph (1852kJ) Classification Codes: V/7500[N2]/80/90:5.0/9.2 PAS 68 Tested Height above ground: 900mm

## SATURN STATIC BOLLARD

PAS 68 High Security HVM Retractable Bollard

Based on the Rising Terra Saturn Bollard, the Static Terra Saturn Bollard is designed to stop 7.5t @ 50mph.





**tel:** +44 (0)1293 422800 **web:** www.frontierpitts.com

### BOLLARD DESIGN OPTIONS

Embedment	<b>900</b> mm
Height above grour	nd <b>900mm</b>
Diameter	356mm
Finish	Painted Powder Coating
Optional	Stainless Steel Sleeve

### **TECHNICAL SPECIFICATIONS**

Vehicle Test Weight (kg)	7500
Vehicle Class	N2
Vehicle Speed	80
Vehicle Angle	90
Vehicle Penetration	5.0
Dispersion	9.2

### CLASSIFICATIONS

PAS 68 Static Terra Saturn Bollards 7.5t @ 50mph (1852kJ)

Classification Codes: V/7500[N2]/80/90:5.0/9.2 (Based on the Rising Terra Saturn Bollard impact test) PAS 68 Tested Height above ground: 900mm



### STREETSCAPE BSi PAS 68 in the urban environment

An illustration on the various ways PAS 68 Static Bollards can be integrated into the Streetscape.















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