

## Product ID **VED / 007833**

## **FREEFORM CT BLOCK 1**

### Description

Counter Terror Block Vehicle Defence Barrier 2400-3300 freeform shaped block with 50mm rounded edge as standard.

The Townscape Counter Terror Block is PAS 68:2010 tested to the following classifications:

**30mph test – single block: V/7500/N2/48/90/6.6/0.0**

**40mph test – single block: V/7500/N2/64/90/12.3/2.2**

**And PAS 68:2005 tested to the following classification:**

**30mph test comprising 3 staggered blocks: V/7500/N2/48/60/2.0/0.0**

**(Tested block size 1490 x 990 x 600mm)**

This product is available in a range of Prestige etched smooth and exposed aggregate finishes.

Contact the sales office for more specialist information about this product.

**Specialist installation advice is available for this product**

### Dimensions

If dimensions are critical please contact sales to confirm.



<b>Range</b>	Vehicle Defence
<b>Installation</b>	100mm
<b>Materials</b>	Artisan Precast Concrete
<b>Dimensions W x D x H</b>	3300-2400 x 990-1200 x 600
<b>Height above Ground</b>	500mm
<b>Unit Weight</b>	4600kg

Finishes	Premier Range	Finishes	Exposed Range
	Grey		Cloburn Red
	Dark Grey		Cleehill Dark Grey
	White		Silver Aberdeen
	Buff		Silver Grey Cornish
	Light Sandstone	Optional <i>Bespoke Finishes</i>	
	Dark Sandstone		

Optional *Bespoke Finishes*

**Please contact the Sales Office for Sample finishes**

### Policy

Townscape's policy is one of continuous development, and we reserve the right to modify design specification or price without notice. The copyright, design rights and other intellectual property rights in the products and drawings shown and in the text displayed are the property of Townscape Products Limited.

All sizes and weights are nominal and the Company reserves the right to modify dimensions without notice. If dimensions or weights are critical please state when ordering.



OPTIONS	Process
Mild Steel	Cladding
Patterned Mild steel	Cladding
Corten	Cladding
Timber	Cladding
Timber	Seating
Sealant	Coating
Anti Graffiti	Coating