

SPECIFICATION SHEET

Street Furniture Bespoke Products Hostile Vehicle Mitigation

Product ID BOL/0013

Description

Townscape Performa-cast[™] Hexham Polymer Bollard Below Ground Fix. Engineering Grade Polymer Cast in Black and Painted in RAL 9007 black Gloss as standard.

Other RAL Colours can also be specified. Standard Options for this bollard include;

- Removable option with ground socket.
- A second colour highlight.
- Surfaced mounted base plated version.
- Chain links.
- Anti RAM.
- Roundels for Reflective Traffic tape or Signage Plaque

For more Information about available options Please call our Sales Office on (0) 1623 513355 Sales Option 1

Installation

Bollard should be fitted into a concrete foundation (C35 strength) $300 \times 300 \times 300$ mm for standard fit or $500 \times 500 \times 500$ mm for Anti Ram Bollards.

Range	Bollards
Installation	300mm depth
Materials	Engineering Grade Polymer cast over a mild steel core.
Dimensions W x D x H	200mm Dia x 1200mm H
Height above Ground	900mm
Unit Weight	25 kg

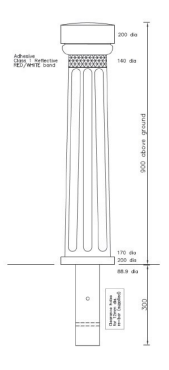
Standard Finish	Description
	Painted Black RAL 9004
	Class 1. Reflective Tape YELLOW Optional
	Class 1. Reflective Tape WHITE Optional
	Class 1. Reflective Tape RED Optional

Additional Tape Colours are also available to order.

USE CODE BOL/0190 FOR REMOVABLE VERSION

Optional Ground Socket for Removable Bollard version









Policy

Townscape's policy is one of continuous development, and we reserve he 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.

Townscape Products Ltd, Fulwood Road South, Sutton-in-Ashfield. Nottinghamshire NG17 2JZ Telephone +44 (0) 1623 513355 Email sales@townscape-products.co.uk

