

## Generic bollard 273 mm (B4310)



Bollards | Static

Manufacturer: Multiple manufacturers (see

specification)

Standard Tested To: PAS 68:2010

**Performance rating:** V/7500[N3]/80/90:10.6/11.1



## **Manufacturer**

Manufacturer Name: Multiple manufacturers (see specification)

## **Specification**

Foundation design must be approved by a Principal Member Grade of Hostile Vehicle Mitigation on the Register of Security Engineers and Specialists (RSES):

https://www.ice.org.uk/ICEDevelopmentWebPortal/media/Documents/Careers/specialist-registers/RSES-Company-Competence-List.pdf

## Supplied by:

ATG Access - SP50 fixed - http://www.atgaccess.com

Avon Barrier Corporation Ltd - Scimitar 75/50 - http://www.avon-barrier.com

AVS-elli - BUX 02 - https://www.avselli.com

Cova Security Gates Limited - 10850FD - http://www.covasecuritygates.com

Eagle Automation Ltd - 50-ST - https://www.eagleautogate.co.uk/

Frontier Pitts Ltd - Terra Jupiter - http://www.frontierpitts.com

Guardiar - BLOKAD Static 50 - https://www.guardiar.com

Heald Ltd - HT1-SPARTA 80 - http://www.heald.uk.com

Heras - B956B - http://www.heras.co.uk

Highway Care Ltd - HCSS 80 - https://www.highwaycare.com/security

Hill and Smith - Bristorm Impeder 50 - https://hill-smith.co.uk

Jacksons Fencing Ltd - Harrier 4 - https://www.jacksons-fencing.co.uk

Leda-Vannaclip - IBR250FP68B - https://www.ledasecurity.com.au

Marshalls Mono Ltd - RhinoGuard Basics 273xXX - http://www.marshalls.co.uk

Perimeter Protection Germany GmbH - P80 SF - https://www.perimeterprotection.net

Download Date: 21 / 07 / 2025



Safetyflex Barriers (GME Springs) - Truckstopper 11 - http://www.safetyflex.co.uk

Securiscape Ltd - 273/80L - http://www.securiscape.com

Security Solutions Northern Ltd - Cobra 50 - http://www.securitysolutionsgb.com

Systra Ltd - B4 - http://www.systra.co.uk

Townscape Products Ltd - CT50 N3/02 - http://www.townscape24.com

Zaun Limited - Terror Stopper 4 - https://www.zaun.co.uk

Dimensions: 1080 x W273

Foundation: C - Depth >0.5m below ground level