Avon Scimitar Static Bollards





Avon's Scimitar PAS 68 tested Static Bollards provide a high level of security against unauthorised vehicle access without the need for an outwardly aggressive appearance.

Scimitar fixed bollards have been designed and physically impact tested to the BSI PAS 68 standard.

The static bollard range provides protection from a range of determined threats from vandalism to the extreme of a Vehicle Borne Improvised Explosive Device (VBIED), scimitar bollards are ideal to discreetly protect sites where aesthetics and public perception are a consideration.

Impact testing has been undertaken at a variety of speeds and foundation depths providing clients with a range of bollards with varying levels of protection.

Static bollards can be utilised for on-street or perimeter stand-off protection, and are available as removeable bollards as an option.

An unobtrusive hostile vehicle mitigation product that can be finished to complement surrounding architecture as well as interfacing with a wider range of high security vehicle control equipment.

Features

- Physically impact tested to PAS 68 criteria
- Unobtrusive appearance
- Proportionate levels of mitigation
- Manufactured from heavy gauge material

Benefits

- Confidence in proven performance
- Aesthetically acceptable
- Variety of finishes including paint, stainless steel & ornate sleeves
- Strength & durability

Hostile Vehicle Mitigation

t: +44 (0) 117 953 5252 *e:* sales@avon-barrier.com *w:* www.avon-barrier.com

Scimitar Static Bollard

SPECIFICATION







Avon Barrier Corporation Ltd t: +44 (0) 117 953 5252 149 South Liberty Lane Bristol BS3 2TL United Kingdom

e: sales@avon-barrier.com w: www.avon-barrier.com

Avon Barrier reserve the right to change or amend the specification of its products from time to time in furtherance of its policy of continued improvements. Ref Avon Scimitar Static Bollard range version 67_21

