



**Avon Barrier**

## Avon SB970CR Scimitar Static Bollards



The **Avon SB970CR Scimitar Static Bollard** provides a high level of physical perimeter protection.

The fixed bollard stands at 1m above finished foundation and can incorporate an optional dressing including block paving, tarmac or shingle, enabling the bollard to seamlessly integrate with surrounding environments.

The bollard's foundation has been designed by experts in the field of PAS 68 & hostile vehicle mitigation.

A variety of finishes including paint or stainless steel sleeves can assist with the bollards ability to discreetly provide a high level of protection.

Scimitar bollards are ideal for protecting areas where members of the public need unhindered access, such as airports, shopping malls, stadiums & railway stations.

Automatic bollards can be utilised to complement a cohesive line of static bollards enabling authorised vehicle access without compromising the level of protection.

### Features

- Tested in single & dual formats
- Unobtrusive appearance
- Manufactured from heavy gauge materials

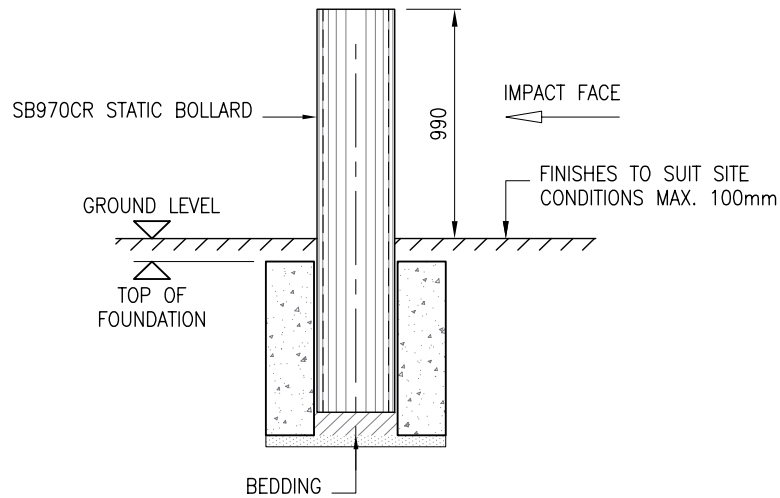
### Benefits

- Variety of finishes including paint, galvanised, stainless steel & ornate sleeves
- Confidence in individual bollard performance
- Strength and durability

**Hostile Vehicle Mitigation**

[sales@avon-barrier.co.uk](mailto:sales@avon-barrier.co.uk)  
Tel: +44 (0) 117 953 5252

# Technical Specification SB970CR Scimitar Static Bollard



## Technical Details

Height above Ground:	1000mm from foundation floor level 990mm with dressing (eg tarmac, block paving)
Bollard Diameter:	323mm $\varnothing$ (+/-1%)
Full PAS68 Classification:	D/7500(N2)/80/90/1852 (Ref independent report) based on SB970CR automatic bollard impact test V/7500/(N2)/80/90:0/25
Construction:	The unit is comprised of a high strength steel tube. Painted black with reflective yellow fascal band

## Options Available

- Alternative finishes:  
Galvanised  
Stainless steel sleeves  
Alternative paint finishes

- DDA compliant banding

- Dome/Mitre top for stainless steel sleeves