

Concrete Bollards 1370mm

Specification Sheet
CBS120860

04/07/25

safesite[®]
F A C I L I T I E S



Concrete Bollards – 1370mm

Concrete Bollards are cast from high strength 50N/mm² concrete, making them a reliable solution for traffic management, perimeter protection, and pedestrian safety.

Built to last, these heavy-duty bollards offer exceptional resistance to impact, vandalism, and unauthorised vehicle access—no maintenance required. Designed to withstand vehicle collisions, they're ideal for high-security areas such as airports, government buildings, and critical infrastructure.

Beyond security, they effectively control vehicle flow, manage traffic, prevent illegal parking, and define lanes in both public and commercial settings. Installed along pavements or in pedestrian areas, they enhance safety by keeping vehicles out of protected zones.

Customisable with options like reflective strips or signage, Concrete Bollards are a reliable, long-term solution for safety and access control.



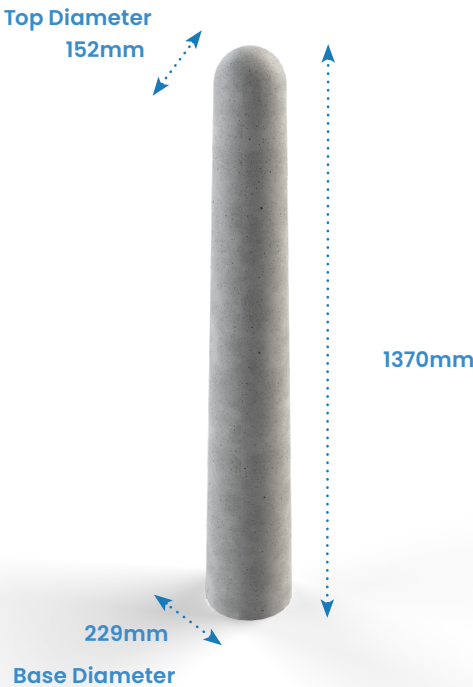
Bollard in situ



Concrete Bollards used on high street

Key Features

- High-strength build: made from 50N/mm² concrete
- Impact-resistant: withstands vehicle collisions and vandalism
- Low maintenance: no ongoing care required
- Customisable: supports reflective markings and signage
- Durable and long-lasting: designed for permanent, secure installations



Description	Size (mm)	Weight (kg)
CBS120860 – Concrete Bollards	H1370 x D229	91