

Concrete Stub Bollards 500mm

Specification Sheet CBS120850

04/07/25



safesitefacilities.co.uk



Concrete Stub Bollards - 500mm

The Concrete Stub Bollard is a robust and versatile concrete bollard designed for rapid deployment across a variety of environments.

Engineered for freestanding use, its distinctive shape and substantial 103kg weight remove the need for permanent anchoring, saving time, labour, and installation costs.

An integrated, un-screwable eyelet enhances usability by enabling straightforward unloading and transport, offering a secure attachment point for barrier chains, or supporting site signage. This makes it ideal for adaptable safety and access control.

Manufactured in the UK from high strength 50N/mm² concrete, the Concrete Stub Bollard is palletised and available at short notice, ready to meet the demands of busy sites and evolving safety needs.



Intergrated eyelet



Can use chains to connect between bollards with eyelet

Description	Size (mm)	Weight (kg)
CBS120850 - Concrete Stub Bollards	H500 x D360	103
SFAS0028 - Chain Connecting Link Steel - Red & White Coated		
SFAS0033 - Plastic Barrier Chain - Red & White		

Key Features

- > Freestanding stability: no need for anchoring
- > Versatile eyelet: supports transport, signage, and barrier chains
- > Built to last: made from 50N/mm² high-strength concrete
- > Heavy-duty design: 103kg weight ensures secure placement
- > UK-made: for fast delivery and consistent quality
- Space-efficient: suitable for transport in smaller vehicles
- Palletised: easy to store, move, and deploy

