



## 2.5m Concrete Jersey Interlocking Barrier

---

Specification Sheet

CBS120490

05/05/26

**safesite**<sup>®</sup>  
FACILITIES



## 2.5m Concrete Jersey Interlocking Barrier

Concrete Jersey Barriers offer robust, high-strength protection for construction, traffic management, and site security. Designed for ease of installation and durability, these heavy-duty interlocking barriers provide effective perimeter control while remaining flexible for repositioning when needed.

Each unit is cast from high-strength concrete (50N/mm<sup>2</sup>) and are quick and easy to install. The 2.5m interlocking barriers offer a great solution for traffic management, site security, flood defence, edge protection and rockfall as well as many other temporary works.

Its unique interlocking system provides incredible levels of security against unwanted visitors whilst still allowing sections to be easily removed and repositioned in the event of an emergency.

## Key Features

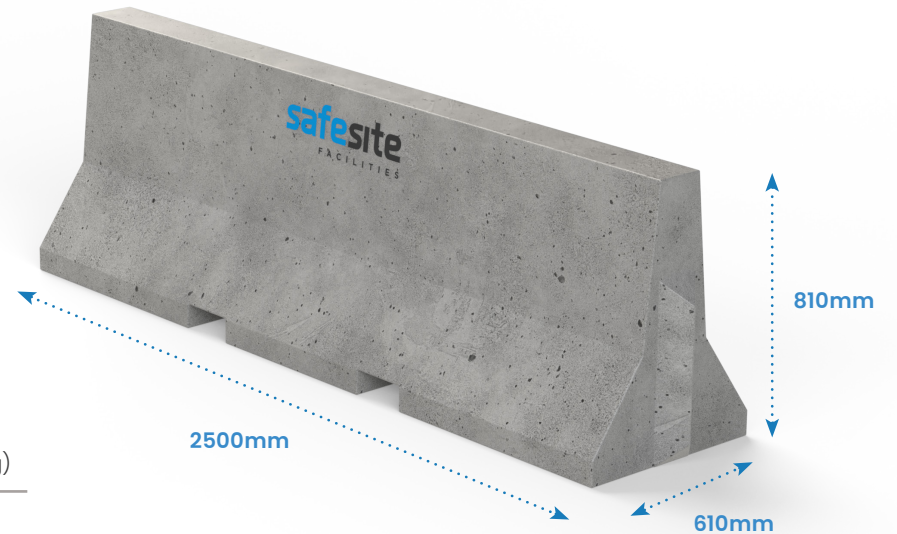
- Interlocking design
- High strength concrete
- Used to reroute traffic on roads and motorways
- Unique design ensures minimal vehicle damage
- Ideal for site safety and traffic management
- Rapid deployment
- 50 metres to one load
- Twin grooves are forklift-compatible
- Extra wide bases for maximum stability



Unique interlocking system



Concrete Jersey Barriers stacked



## 2.5m Concrete Jersey Barriers Specification

Description	Size (mm)	Weight (kg)
CBS120490 - 2.5m Concrete Jersey Barriers - Male & Female End	H810 x W2500 x D610	1450
CBS120500 - 2.5m Concrete Jersey Barriers - Double Ended Male	H810 x W2500 x D610	1450
CBS120510 - 2.5m Concrete Jersey Barriers - Double Ended Female	H810 x W2500 x D610	1450