

1.2m Concrete Jersey Interlocking Barrier

Specification Sheet CBS120480

28/10/25



1.2m Concrete Jersey Interlocking Barrier

This version of the concrete jersey barrier is a compact, lightweight alternative to traditional concrete barrier systems.

At 1200mm in width and weighing 705kg this conrete barrier is easier to handle and install.

Manufactured from high-strength concrete (50N/mm²), each unit incorporates recessed channels to neatly accommodate lighting or communications cabling-ideal for illuminated signage or enhanced visibility in low-light conditions. A scaffold pole slot is also integrated for secure sign mounting.

Designed for flexibility, 1.2m Concrete Jersey Barriers can be used individually or interlocked to form continuous runs, making them suitable for:

- Traffic management and lane segregation
- · Construction sites
- Perimeter and edge protection
- Securing signage at events, construction sites, or roadside works
- Supplementing larger barrier systems where space is limited



Signage attached to barrier

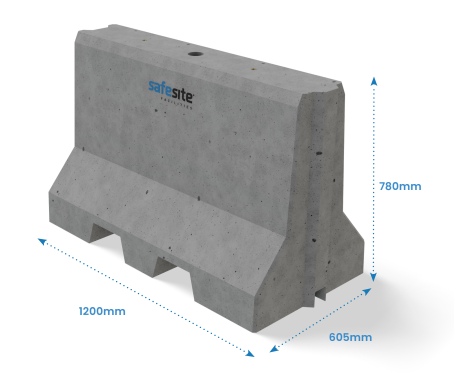


1.2m Concrete Jersey Barriers on site

Description	Size (mm)	Weight (kg)
CBS120480 - 1.2m Concrete Jersey Barrier	H780 x W1200 x D605	705

Key Features

- **>** Easy to handle
- Interlocking design
- 705kg Lighter than traditional concrete barriers
- Built-in channels to protect and conceal cabling
- Scaffold pole slot for signage support
- Ideal for temporary traffic control and signage protection
- Manufactured in the UK





Technical Details

