



Centipede II Expandable Barrier

Specification Sheet
RES140405

15/08/24

safesite[®]
F A C I L I T I E S



Centipede II (Expandable Barrier)

Our Centipede Barrier is an incredibly cost-effective and efficient retractable solution for crowd and pedestrian management.

The ergonomic design of the Centipede Barrier allows for fast, safe, and simple installation. Suitable for indoor and outdoor use, the bright, attractive design adds a contemporary alternative to traditional construction barriers.

The barrier retracts in a concertina-style and multiple units connected to expand the overall length – perfect when a site requires an extended, single-construction perimeter.

The sturdy, single-piece aluminium frame is rust resistant to endure all-weather conditions. When retracted, this item has a minimum width of 440mm for compact storage.

Centipede II (Expandable Barrier) Specifications

Description	Size (mm)	Size Closed (mm)	Colour	Weight (kg)
RES140405 – Centipede Barrier II	H1200 x W2100 x D450	440	Red	25.5
RES140425 – Centipede Barrier II	H1200 x W2100 x D450	440	Yellow	25.5
RES140415 – Centipede Barrier II	H1800 x W2100 x D450	440	Red	35
RES140435 – Centipede Barrier II	H1800 x W2100 x D450	440	Yellow	35
RES140490 – Centipede Barrier II	H1200 x W4000 x D450	780	Red	44
RES140495 – Centipede Barrier II	H1200 x W4000 x D450	780	Yellow	44
RES140480 – Centipede Barrier II	H1800 x W4000 x D450	780	Red	63
RES140485 – Centipede Barrier II	H1800 x W4000 x D450	780	Yellow	63

Key Features

- ▶ Customisable (in any colour, length and height)
- ▶ Quick and easy installation
- ▶ Rubber wheels to reduce probability of scrapes and scratches to floors
- ▶ Retractable for ease of transportation and storage
- ▶ Suitable for indoor and outdoor use
- ▶ Robust, rust resistant, aluminium design
- ▶ Solid construction with minimal plastic components
- ▶ Lockable wheels
- ▶ Lockable connecting arms

Centipede II lock and latch system



4x wheels on each side with locking ends





Technical Details

Centipede II

