



Mirus Barrier

*SPECIFICATION SHEET*



# Mirus Barrier

Our durable, self-weighted Mirus barriers are available for purchase or hire and delivered nationwide.

Mirus barriers are designed for a wide variety of traffic control, site delineation and low level protection applications, and are often used as an alternative to road cones around street works sites. These barriers are also ideal in many situations where a water-filled system is not suitable.

These high visibility Mirus barriers are easy to offload and deploy, their interlocking design allows continuous safety barriers to be constructed, even around corners (each connected barrier can rotate up to 45 degrees, ensuring no breaks).

SafeSite Facilities can also supply reflective strips compatible with Mirus barriers, further increasing their visibility for drivers and pedestrians.

## Mirus Barrier Specification

Length	Width	Height	Weight
1200mm	380mm	650mm	22kg

## Key Features

- Ideal in situations where a water-filled system isn't suitable
- Rotates up to 45 degrees to accommodate corners
- Interlocking design allows continuous safety barrier
- Used as an alternative to road cones
- Available for hire or purchase
- Easy offload and installation
- Delivery anywhere in the UK
- Self-weighted safety barrier
- Reflective strip option
- Low level protection

★ Trustpilot



Mirus Barriers Joined



Mirus Barriers Forming Roadside Boundary



# Technical Details

Weight 22kg

Self weighted body

Carry handle

650mm

Rubber base

Forklift slots

1200mm