

# BORDER BARRIERS

SAFETY BARRIER SYSTEMS

## BBS Gate Barrier

A highly visible, safety barrier which is easy to transport

**Features:**

- Free standing with 360° swivel feet
- No need for screws or rivets
- Ease of connectivity
- Integral high visibility reflective panel
- Robust, hard wearing construction
- Stock product Orange, can be manufactured in corporate colours
- Colour coded feet also available

**Benefits:**

- Stacks in 50mm (2inch) with location – 40 per pallet
- Barrier to Barrier connectors are easy to use
- Allows angular movements in plan and elevation
- Can also be utilised as a Crowd Control barrier
- Complies with Chapter 8 Streetworks



Full Foot



Anti-trip Foot

**Barrier Specifications**

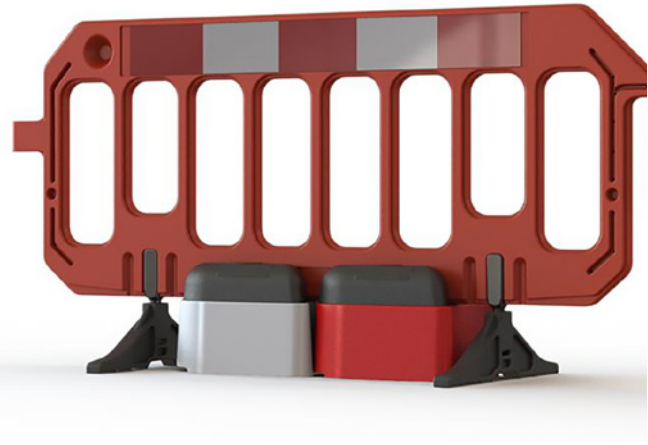
Length: 2m  
 Height: 1m  
 Depth: 0.5m  
 Weight: 10kg

- Streetworks and Pedestrian Safety
- Safety and On-Site Security
- Events and Festivals

## BBS Road Rock

The BBS Road Rock is a multifunctional base and the first product of its kind that will allow a temporary pedestrian barrier to pass Class B wind speeds (17.6m/s) 39mph

- Compatible with the BBS Gate Barrier
- Handle for easy lifting
- No sandbags required for Class B & C
- Manufactured from 100% recycled material
- Two BBS Road Rocks required to pass Class B
- Can house a traffic cylinder
- Can double-up as a delineator
- Angular movement, interlocking for continuous runs
- Can be manufactured in corporate colours and ID embossed



**Benefits**

A minimum of 30kg is needed for barrier to withstand Class B wind. Speeds (17.6m/s) 39mph  
 At 15kg each the Road Rock provides the precise weight required every time to withstand these wind speeds

**Block Specifications**

Length: 0.5m  
 Height: 0.38m  
 Width: 0.315m  
 Weight: 15kg

- Streetworks and Pedestrian Safety
- Safety and On-Site Security
- Events and Festivals

