

BORDER BARRIERS

SAFETY BARRIER SYSTEMS

A multi-application safety and security system designed for pedestrian and workforce protection

- Supplied with the base units only or available with a choice of top sections.

BBS Mini Guard

- A steel base unit with hot dipped galvanised elements
- Powder coated in Red / White alternate.
- Each unit is linked together via vertical pins.
- The units are mounted unfixd to the road with an anchorage at the terminal section.
- Terminal and anchorage is achieved with TrafficSacks or sand bags.
- Mini Guard with tubing (MASS 1) system ONLY is tested to 50mph. (If any fence panels are added - this is no longer crash tested)

BBS Metal Guard



Barrier Specifications
 Length: 1.5m
 Height: 0.42m
 Base Width: 0.50m
 Weight: 48kg

Available tops
BBS Pedestrian Guard
 A galvanised steel mesh pedestrian rail.
 Length: 1.5m Height: 0.678m
 (overall 1.1m when on base unit)



BBS Screen Guard
 A steel hoarding panel powder coated Red / White alternate
 Length: 1.5m Height: 1.98m
 (overall 2.4m when on base unit)

BBS Site Guard
 A galvanised steel mesh fence panel.
 Length: 2.92m Height: 1.58m
 (overall 2m when on base unit)

BBS Visirail
 A galvanised steel mesh pedestrian rail with Chapter 8 reflective strip.
 Length: 1.5m Height: 0.678m
 (overall 1.1m when on base unit)



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

BBS Traffic Safety Log

Maintenance free, temporary safety kerb - hire or buy in a wide choice of colours tailored to your requirements.

- Maintenance free interlocking system.
- Manufactured from 100% recycled material.
- Self weighted, rigid and easily assembled.



Barrier Specifications
 Length: 1m
 Width: 0.30m
 Height: 0.30m
 Weight: 40kg



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

