

# BORDER BARRIERS

SAFETY BARRIER SYSTEMS

## BBS Watchman Barrier MK II

Easy to use and compact modular safety enclosure which provides an unlimited combination of layouts. Non trip bases fit over uprights to ensure the system cannot be easily dismantled when unattended.

### Specifications

**Base:** Length: 0.63m Height: 0.165m Width: 0.20m Weight: 0.8kg  
**Post:** Height: 1m Width: 0.13m Weight: 4kg  
**Plank:** Length: 1.25m Height: 0.15m Weight: 1.5kg  
\* 2m option also available



Streetworks and Pedestrian Safety

## BBS Olympic Barrier

A highly visible barrier for construction and utility applications. A versatile system with hinged panels which rotate and self lock at 90 degrees for the protection of temporary excavations.

### Barrier Specifications

Height: 1.02m  
Length: 1.25m - 2m  
Depth: 0.5m  
Weight: 12.2kg

### Standards

Conforms to BSEN8442 & BSEN12899-1 Reflectivity Chapter 8 - The Traffic Signs Manual The Red Book 2013 Traffic Signs Regulations and General Directions



Streetworks and Pedestrian Safety

## BBS Postman Barrier

Postman features a range of innovative features which increase its strength and durability. Temporary lamps can be attached into the top and planks can be removed. Available in corporate colours and posts, planks & bases can have corporate brands embossed.

### Specifications

**Plank:** Length: 1.25m Height: 1.75m Depth: 30mm Weight: 1.75kg  
**Base:** Length: 450mm Width: 450mm Height: 130mm Weight: 4kg  
**Post:** Height: 1.77m Width: 100mm Weight: 1kg

### Standards

Conforms to BSEN8442 & BSEN12899-1 Reflectivity Chapter 8 - The Traffic Signs Manual The Red Book 2013 Traffic Signs Regulations and General Directions



Streetworks and Pedestrian Safety

## BBS Composite Barrier

Manhole Safety Barrier. Folds flat and can be erected in a variety of configurations with a uniquely protected 'D Hinge'™ system making the barrier extremely stable. Increased upper reflective area can also be corporate branded and embossed.

### Barrier Specifications

Height: 1m Panel Width: 1m or 0.75 m Depth: 20mm Panel Weight: 1.8kg or 2.1kg

### Standards

Reflectivity requirements to BSEN12899-1 Chapter 8 The Traffic Signs Manual Traffic Signs Regulations and General Directions



Streetworks and Pedestrian Safety

## BBS Traffic Signs

A wide variety of signage is available for temporary streetworks, major highways contracts and special events



Streetworks and Pedestrian Safety

## BBS TrafficSack

This convenient lightweight alternative to heavy sandbags is ideal for ballast use and roadside maintenance projects



Streetworks and Pedestrian Safety

SUPPLIERS TO THE 2012 LONDON OLYMPICS