

## HAZARD SPEED BUMPS – MODULAR CHOICE (PRODUCT CODE: MR/500 RANGE)



### KEY FEATURES – Reduces Traffic Speed Safely – Fast Installation – Long Life

**Speed Bumps are a result of our company's 40 years' experience in traffic safety.** We offer various modular systems of speed bumps that can take all types and weight of traffic with a design life of 10 to 15 years.

**Reduce your site traffic speed down to 5 – 10mph** and dramatically reduce the risk of accidents. Speed Bumps are manufactured in carbon-reinforced rubber for a long life. Supplied in black and yellow sections that interlock in the correct safety hazard warning colours to form a speed bump the correct length to suit your site.

**The design gives the speed bumps** yellow and black stripes and each section has reflectors for maximum visibility for approaching drivers, day and night and even in poor weather conditions.

**Fast installation with a simple bolt down fixing kit pack:** speed bumps are supplied with a proven fixing kit designed by our company, suitable for asphalt, concrete or block surfaces.

**Solid rubber Speed Bumps** have deep ribbed surfaces for extra grip and the system includes end caps. Please note that it is recommended to use reflective warning signs to clearly advise oncoming drivers 24/7 of the correct safe speed for your site.

**Speed Bump Ramps** can be installed in retail parks, educational, manufacturing sites, hospitals and most "off highway" locations.

### SPECIFICATION

Bolt down fixings  
Black & yellow correct hazard colours  
Design Life 10 – 15 years  
Solid rubber takes all types of traffic  
Excellent resistance to salt and ozone  
Temperature range –30c to 60c  
Self-coloured rubber UV stable  
Hardness 70 to 75 shore  
Heavy-duty construction



### Colour Options

Black with yellow reflective panels  
Black with white reflective panels

### Size Options

Middle 500mm x wide x 500mm long  
End cap 500mm wide x 250mm long  
Height of above 70mm

### FREQUENTLY ASKED QUESTIONS

#### Why use rubber instead of concrete or asphalt?

Hazard invented the idea of using bolt down rubber speed bumps, as they will enforce and control traffic speeds without any damage to vehicles.

#### How high are the speed bumps and can all types of vehicles large and small drive over?

75mm high for speeds from 5mph – 10mph, and everything from Smart cars to HGVs can drive over at a reduced and safe speed.

#### Will speed bumps slow my traffic down?

Yes, drivers will slow down and pass over our speed bumps safely, but to be effective, speed bumps and reflective signs have to be seen, whatever the conditions.

#### Are these speed bumps safe?

Speed Bumps are designed to be effective at a much lower height than the DfT guidelines for asphalt ramps at 100mm high in urban areas.

### HAZARD

weprintany.com  
55/57 Bristol Road  
Edgbaston  
Birmingham  
B5 7TU

t: 0121 446 4433

f: 0121 446 4230

w: [www.hazard.co.uk](http://www.hazard.co.uk)

e: [sales@hazard.co.uk](mailto:sales@hazard.co.uk)