

HAZARD SPEEDSTOPPER (PRODUCT CODE: SR10)



KEY FEATURES – Fast Fitting – Long Life – Slow Down Traffic Safely

SpeedStopper Ramps offer the best package for slowing down traffic safely, reducing the risk of accidents on your site. Off-highway sites do not usually have segregated walkways for pedestrians, therefore HSE recommend that safe speed limits of 5 – 15 mph are clearly signed and where possible enforced.

As manufacturers our product range gives you best quality rubber with the longest working life at the lowest cost.

With a 10 to 15 year design life our solid rubber ramps perform better than asphalt, concrete or recycled plastic. Worldwide there are now over 5,000,000 bolt-down speed ramps slowing down many millions of vehicles every day. Designed to enforce safe site speed limits slowing down all types, sizes and weights of vehicles.

Bright yellow end caps provide improved visibility and extra site safety, drivers can clearly see SpeedStopper ramps even in poor weather conditions.

Our premium service ensures SpeedStopper ramps are supplied direct from our factory, cut to the correct size for your site. SpeedStopper ramps are installed in minutes avoiding costly delays.

The correct hazard warning colours along with powerful amber reflectors will make sure drivers have the maximum warning, and the ramps can always be clearly seen.

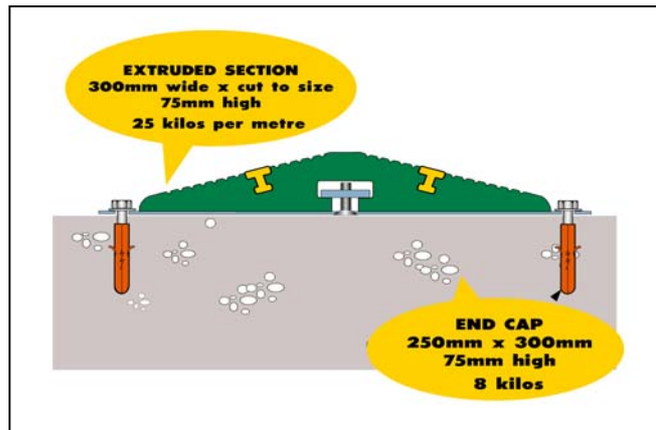
Designed for Off-highway use only SpeedStopper ramps are manufactured from truck tyre stock rubber to prevent any damage to vehicles as they pass over. There are three versions available in 70mm high, 60mm high and 55mm high for speeds from 5 to 20 mph, and all types of vehicles from a Smart car to HGVs can drive over.

SPECIFICATION

Choice of bolt down fixings:

- Fitted ground plate(s)
- Pre-drilled top fixings, see right

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	Size Options
Black and yellow	70mm high: 5 to 10mph
Yellow end caps	60mm high: 10 to 15mph
All black	55mm high: 20mph
	SpeedStopper are cut to any length to suit your site layout & conditions

FREQUENTLY ASKED QUESTIONS

Why use rubber instead of concrete or asphalt?

In 1971 Hazard invented the idea of using rubber to manufacture a range of bolt down speed bumps to help enforce and control traffic speeds without any damage to vehicles or the road surface.

Will the ramps slow my traffic down?

Yes, drivers will slow down and pass over our speed bumps safely, but to be effective reflective warning and speed limit signs have to be clearly seen by drivers, whatever the conditions 24/7.

Are the SpeedStopper speed bumps safe?

Manufactured from truck tyre stock rubber to prevent any damage to vehicles as they pass over, SpeedStoppers are designed to be much more effective than the DfT guidelines of 100mm high speed cushions used extensively in urban areas.

HAZARD

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

t: 0121 446 4433

f: 0121 446 4230

w: www.hazard.co.uk

e: sales@hazard.co.uk