

## Safer Routes to Schools

Simmons signs are committed to ensuring children travel safely to and from school

Within this brochure you will find a small selection of traffic calming products, which all work towards a safer future for our children's journey between home and school.

All our high quality products are manufactured in the UK.



We would value the opportunity to meet with you to discuss your specific needs to secure our children's safety.

Tel: 01952 293333

Email : [sales@simmons signs.co.uk](mailto:sales@simmons signs.co.uk)

[www.simmons signs.co.uk](http://www.simmons signs.co.uk)



Simmons signs Limited reserves the right to alter this product brochure without prior notice



Issue 1 - October 2012

**Simmons signs Limited**  
Stafford Park 5, Telford, Shropshire TF3 3AS



## Safer Routes to School

A range of Traffic Calming Products



Simmons signs has a range of products, many passively safe, which lift the profile of the school in the eyes of the driver. Our products not only appeal to children but also inform drivers that they are entering a school area. Some products can also be configured to advise drivers whenever children are likely to be around.



**Bespoke Bollards**

These bollards are made from Ferrocast®, a highly versatile material that can be used to create bespoke bollards to fit in with any project theme.



We are able to facilitate a design service to ensure that clients get the product they require. The design team has a proven track record of working with local authorities, residents' groups, artists and designers to produce imaginative schemes.

**School Warning Lights**

The latest generation of our school crossing patrol warning signal offers a step change in benefits, with an internet based monitoring and control solution.



Our web based system allows remote configuration and monitoring as well as operation by SMS text messaging if required. Any future website enhancements are automatically available to any users of our school warning lights systems.

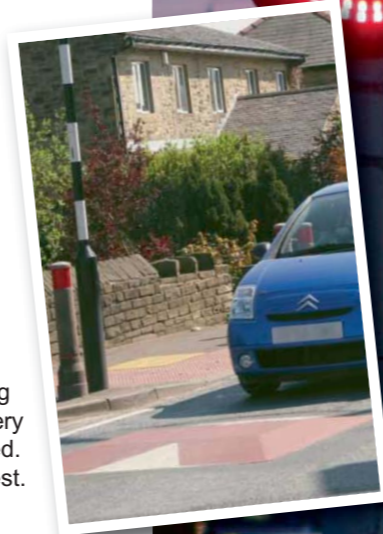
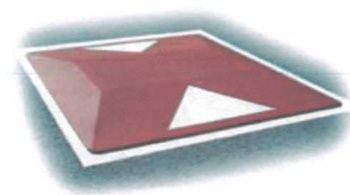
Our real time asset register is integrated into Google maps which identifies the location of each product.

More often than not, passive precautions alone are not enough to ensure the safety of children. Simmons signs active safe products encourage drivers to slow down and be made aware they are entering a school area.

**Speed Cushions**

Speed Cushions are an effective traffic calming solution for schools. Manufactured from 100% recycled rubber they are an environmentally friendly deterrent to prevent drivers exceeding the speed limit.

This one piece rubber plateau cushion is easily installed with no excavation thus reducing installation costs. As well as being easy to install these speed cushions have very low maintenance and are easily transported. Bespoke colouring is available upon request.



**Speed Activated Warning Sign**

Our speed activated warning signs are discrete when not activated but very effective when illuminated.



When approached by speeding drivers the high intensity illuminated LED display provides a prominent reminder of the relevant speed limit. The integral radar detector can detect approaching vehicles from a distance of 180 metres.



**Traffic Island Solutions**

Simmons signs can provide full traffic island solutions to meet your specific needs, combining Simmons signs and our Traffic Island partners extensive range of products.

Islands provide a central refuge for pedestrians on busy roads and can also act as chicanes to slow traffic. We offer both standard and bespoke solutions, all available in a variety of textures.

To complement our traffic islands we provide both illuminated and reflective bollards.



**Traffic Bollards**

illuminated bollards are used where street lighting is installed and provides a highly visible datum for drivers. This secondary illumination highlights the road geometry and any pedestrians standing close by.

Retro-reflective bollards are used where power is not available.

All of our traffic bollards are tough and can be impacted without any damage to vehicles

