BeeBump

A highly effective means of controlling traffic speeds



- ▲ 50mm high Bee Bump slows traffic to 10mph
- ▲ 75mm high Bee Bump slows traffic to 5mph
- ▲ Fixing bolts and plugs included at no extra charge
- ▲ The modular system is formed from black and bright yellow segments made from heavy duty recycled PVC
- ▲ White reflectors in each section
- Excellent night time and bad weather visibility
- Both ends and inners are available in black and yellow
- Quick and easy to install, by just one person with a drill and spanner
- All segments are sold separately
- Ramps of any length can be formed simply by combining modular sections
- ▲ Will withstand 40 tonne HGV's
- Important speed restriction signs should be positioned in a clearly visible position ahead of any ramp location



Bee Bump Size Chart

SIZE	INNER SEGMENT	SHOULDER	YELLOW	BLACK	BLACK SHOULDER	YELLOW SHOULDER
2M	3 each	2 each	2 each	1 each	2 each	none
2.5M	4 each	2 each	2 each	2 each	1 each	1 each
зм	5 each	2 each	3 each	2 each	2 each	none
3.5M	6 each	2 each	3 each	3 each	1 cach	1 cach
4M	7 each	2 each	4 each	3 each	2 each	none
4.5M	8 cach	2 cach	4 cach	4 cach	1 cach	1 cach
5M	9 each	2 each	5 each	4 each	2 each	none
5.5M	10 each	2 each	5 each	5 each	1 each	1 each
6M	11 each	2 each	6 each	5 each	2 each	-none

50 mm high inner segments Weight 8.0 kg Length 500 mm Width 420 mm

75 mm high inner segments Weight 13.0 kg Length 500 mm Width 470 mm 50 mm high shoulder pieces Weight 2.2 kg Length 215 mm Width 420 mm

75 mm high shoulder pieces Weight 3.2 kg Length 230 mm Width 470 mm



BTM International Ltd

Fosseway Midsomer Norton Bath BA3 4AY Telephone 01761 414824 Fax 01761 419472

Traffic Calming Systems 🕷 Road Marking Machines and Paints 🐁 Hazard Marker Posts 🐁 Traffic Management Studs and Tape