



SB.22 SPEED RAMP

INSTALLATION AND USER INSTRUCTIONS

Read in full before starting

(50mm and 75mm high)

SAFETY

We recommend the following minimum precautions are taken:

- Wear appropriate safety clothing
- Eye protection and hand protection should be worn, including safety helmet
- Wear strong protective gloves
- Secure site from pedestrians and vehicles, where applicable, by the use of high visibility tape, barriers, cones and safety lamps etc
- If you use power supply ensure that it is secure and in a safe dry location
- Ensure there are no underground services that may be affected
- A minimum of two personnel are recommended

FEATURES

- For use in private car parks and access roads to slow the speed of traffic
- The recycled PVC speed ramps are available in two heights: 50mm which is designed to slow the speed of traffic 10-15mph and 75mm which slows the speed of traffic to 5-10mph
- The speed ramps can be used in any size roadway due to their modular system
- It is recommended that warning signs are installed to advise drivers accordingly

INSTALLATION INSTRUCTIONS

- If the surface is poor quality, concrete will need to be laid to a depth of 150mm – please note: we always advise concrete as the recommended surface.
- Determine the position of the installation. Ensure there is an adequate gap at the gutter to permit satisfactory drainage during the rain fall and for easier cycling access
- Lay the speed ramp in position and as you place each piece, place the dog bone fixing under the ramp
- Leave the speed ramp in position and (starting from the middle) drill with a 10mm bit through the fixing bolts
- Use a pump to blow out any dust from the holes (a bicycle pump will do)
- Insert the bolt into position

MAINTENANCE

- Occasionally check that all fixing bolts are suitably tight and have not worked loose