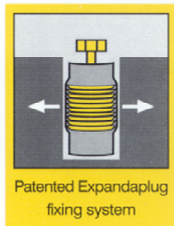




- Manufacturing Sites**
- Distribution Depots**
- Hospital Complexes**
- Mass Transit Sites**
- Utility Companies**
- Service Areas**



The **Pacer** system has been successfully utilised worldwide as a speed deterrent for over 15 years. It's unique construction utilising hard, high impact virgin rubber guarantees an extremely durable product that has been tested with loads of up to 40 tonnes. The **Pacer** system is ideal for areas of intense, heavy traffic such as manufacturing sites, large retail parks and hospitals. Available in a standard or mini size, the features include:

- typical design life of ten years
- modular construction which provides for easy installation and relocation to suit individual site requirements
- yellow & black rubber sections providing a highly visible speed deterrent
- integrated red and green cats eyes which provide maximum visibility for the ramps at night and allow night time directional traffic flow
- a grooved surface assisting traction in wet and icy conditions
- an opening for a steel pole to align the modules, which can be substituted for cables and hoses in temporary applications
- Expandaplug patented fixing system for use in concrete and asphalt
- endcaps which allow for the safe passage of fork lift trucks and bicycles
- standard size dimensions of 410 x 250 x 70mm with a speed reduction to 5 - 10mph
- mini size dimensions of 350 x 250 x 50mm with a speed reduction to 10 - 15mph

Pacer Product Codes	
40930	Pacer Standard 250 x 410 x 70mm (pair)
40931	Pacer Standard End Cap (pair)
40933	Pacer Mini 250 x 350 x 50mm (pair)
40935	Pacer Mini End Cap (pair)
40934	Expandaplugs (pack of 4)

Pacer **5** MPH

Mini Pacer **15** MPH