

PARKING STOP/SPEED BUMP

Made from 100% recycled plastic, these 50 mm-high speed bumps are designed to reduce vehicle speeds to around 15 mph (20 km/h), helping create safer conditions in car parks, residential areas, and other low-speed zones. Their durable modular design, enhanced with built-in reflectors for high visibility, offers a sustainable and easily installed traffic-calming solution that is ideal for light-load environments. Its durable modular design allows for easy installation, replacement, and configuration to suit any roadway width.

Description	Parking stop/speed bump in modular interconnecting sections
Dimensions	Height 50mm, width 430mm per module, Length 500mm (middle sections)
Modular System	Connect sections to match any required road width
Colour	Black and yellow
Feature	Cable recess for discreet cable routing
Visibility	Equipped with integrated reflectors for enhanced visibility day and night
Installation	Pre-drilled fixing holes simplify installation on both asphalt and concrete
Performance	Effectively reduces speeds to around 15 mph (20 km/h)
Material	Made from 100% recycled plastic
Durablility	UV-stable and weather-resistant for long-lasting outdoor performance

For more information call: 01622 534000 or visit: www.solargates.co.uk

