

Traffic Speed Bump

This speed bump reduces vehicle speed in parking lots and residential areas. It is made from recycled rubber or high-density polyethylene and features alternating black and yellow segments.



Product Overview

High-Visibility Traffic Control Solution

This durable speed bump is engineered to effectively manage vehicle speed in parking lots, residential zones, and other traffic-sensitive areas. Constructed from robust recycled rubber or high-density polyethylene, it offers exceptional resistance to weathering, oils, and solvents. Its modular design and pre-drilled holes ensure straightforward installation and customization to meet specific site requirements.

Performance & Safety

Target Speed Reduction

5 mph

Min Speed

10 mph

Max Speed

Construction & Materials

Resistance Properties

- Weathering
- Oil
- Solvents

Material Composition

Recycled Rubber, High-Density Polyethylene

Design & Installation

Visual Features

High Visibility • Black and Yellow Segments

Installation Features

- Modular design
- Pre-drilled anchoring holes