



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	

BUMPIE™ Speed Bump

SKU: SB72, SB48, BMPEC

Highlighted Features

- ✓ 4'6" L x 12" W x 2 1/4" -- 32 lbs or 6' L x 12" W x 2 1/4" -- 55 lbs
- ✓ End Cap: 9" L x 12" W x 2 1/4" -- 5.5 lbs
- ✓ 2 water channels -- 1.3"



Scan for product page

SELECTABLE PRODUCT OPTIONS

Speed Bump Length	4ft 6in / 6ft
End Caps	No End Caps / Set of 2
Install Hardware	Asphalt 14" Rebar Spikes / Concrete Bolts & Lead Shields / Without Hardware

PRODUCT DESCRIPTION

BUMPIE™ Speed Bumps are engineered to improve safety in parking lots by effectively reducing vehicle speeds to between 2 to 5 miles per hour. Designed for both temporary and permanent use, they help create a safer environment for pedestrians, vehicles, and property.

Each speed bump section comes in either a 3' or 6' in length and is crafted from 100% recycled rubber, making it an eco-friendly choice that's built to last. The material withstands extreme temperatures and resists damage from ultraviolet light, moisture, and oil. The channeled bottom allows for drainage, cabling, and piping, adding functional flexibility.

For enhanced visibility, the speed bumps include molded-in reflective tape and built-in cat's eye reflectors. They are maintenance-free, will not warp, crack, chip, or rot, and are contoured to fit most road surfaces. Installation is simple with predrilled holes compatible with anchoring spikes for asphalt or lag bolts for cement.

BUMPIE Speed Bumps can be installed in multiple sections to cover longer lengths of roadway. Optional end caps and installation hardware are available to complete your setup. Please calculate the total road coverage needed and select the appropriate number of segments.

Prop 65 Warning applies.

- Reduces speed to 2-5 mph
- 3' or 6' lengths
- Made of 100% recycled rubber & withstands extreme temperatures
- Long lasting and cost efficient
- High visibility with molded-in reflective tape & cat's eye reflectors
- Simple installation and contours to most road surfaces
- Temporary or permanent installation
- Installs in sections for varying lengths
- Predrilled for anchoring spikes (asphalt) or lag bolts (cement)



- Maintenance-free: will not warp, crack, chip or rot
- Resists ultraviolet light, moisture and oil
- Channeled bottom for drainage, cabling and piping
- Calculate the length of road you want covered and choose from the dimensions below
- Optional End Caps and installation hardware available