

## **RECYCLED PLASTIC** SPEED BUMPS

Alert drivers to potentially hazardous driveways and parking areas with 100% recycled plastic SLOWMO™ Speed Bumps. They help prevent accidents due to excessive speed. SLOWMO™ Speed Bumps will not chip or crack under heavy loads and resist attack from gas, oil, salt, sunlight and chemicals. Molded in solid colors, SlowMos never need painting. They can be anchored end-to-end for longer lengths. SLOWMO™ Speed bumps are light enough to ship via UPS and can easily be installed by one person.

# **Recycled Plastic Speed Bump**

### **RECYCLED PLASTIC SPEED BUMP SPECIFICATIONS**

MODEL	DESCRIPTION	A LENGTH	B Width	C HEIGHT	WEIGHT
SB6T-LB	Traditional 6 ft.	72 in.	10 in.	2 in.	35 lbs.
	Speed Bump	(1836 mm)	(255 mm)	(51 mm)	(15.9 kg)

**NOTE:** Weights are approximate and colors may vary slightly.

- 100% Recycled Solid Plastic
- Easy Installation
- Maintenance Free
- Lightweight Yet Stable
- Chemical and Weather Resistant



#### **MOUNTING HARDWARE GUIDE**

Lag Bolt, Plastic Anchor, and Washer

TRADITIONAL

HARDWARE	ARE		Lag Bolts	Expanding	Flat Washers	
Package	Ge application product		(0.5 x 8 in. Car Stops)	Plastic Anchors	(9/16 in.)	
Lag Bolt Hardware	Recommended where drilling holes is permitted.	6' Speed Bump	3	3	3	

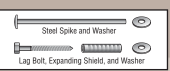
NOTE: One set of Mounting Hardware is included at no additional charge with each Speed Bump purchased.

NOTE: Please make your product selection carefully. Speed Bumps are non-returnable.

## RECYCLED RUBBER SPEED BUMPS

Recycled Rubber Speed Bumps are made from tough recycled tire rubber with a virgin rubber overlay and are resistant to weather, salt, moisture, UV, oil, and temperature. These speed bumps are made in the USA and will not warp, chip, or crack. Molded-in stripes of yellow road marking tape warn drivers that they are approaching a speed bump. Flexible construction conforms to surface contours. Place speed bumps end-to-end to desired length or add optional end caps for a smooth finished look. Includes dual bottom channels for drainage, wire or

pipe up to 3/4". Designed for speeds up to 15 mph. Easy one person installation (use adhesive and hardware to keep hardware from working loose). Removable for road surface maintenance.





## **RECYCLED RUBBER SPEED BUMP SPECIFICATIONS**

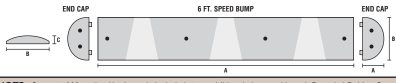
	4 FOOT SPEED BUMP								
		Standard 4 ft. Speed Bump with 2 stripes (Specify Hardware*)	48 in. (1219 mm)	12 in. (304 mm)	2.625 in. (67 mm)	40 lbs. (18.2 kg)			
6 FOOT SPEED BUMP									
	SB6	Standard 6 ft. Speed Bump with 3 stripes (Specify Hardware*)	72 in. (1828 mm)	12 in. (304 mm)	2.625 in. (67 mm)	60 lbs. (27.2 kg)			

## **END CAP SPECIFICATIONS**

	SBEC	EC End Caps - Pair (Specify Hardware*)		12 in. (304 mm)	2.625 in. (67 mm)	3.25 lbs. (1.5 kg)		
I	*Hardware: LB = Lag Bolt • SS = Steel Spike							

- 100% Recycled Rubber
- Molded-in Reflective Yellow **Road Marking Stripes**
- Easy Installation
- Maintenance Free
- Lightweight Yet Stable
- Chemical and Weather Resistant





NOTE: One set of Mounting Hardware is included at no additional charge with each Recycled Rubber Speed Bump purchased. Please specify type of hardware desired based on installation to either concrete or asphalt.

#### **MOUNTING HARDWARE SELECTION GUIDE**

HARDWARE PACKAGE (choose one)	APPLICATION	PRODUCT	Lag Bolts (0.5 x 4.5 in.)	Expanding Lag Shields	Flat Washers (0.5 in.)	Steel Spikes (0.5 x 14 in. w/ 1.125 Head)
Lag Bolt Hardware	Recommended for concrete where drilling holes is permitted.	4' Speed Bump 6' Speed Bump End Cap	3 4 2	3 4 2	3 4 2	  
Steel Spike Hardware	Recommended for asphalt surfaces.	4' Speed Bump 6' Speed Bump End Cap	  	<u> </u>	3 4 2	3 4 2

Use adhesive for glue down applications and so hardware won't work loose. Buy epoxy or adhesive locally. Premium polyurethane construction adhesive

NOTE: Please make your product selection carefully. Speed Bumps are non-returnable.