

Speed cushions are raised devices similar to speed humps but in smaller widths and designed not impede nor slow down Emergency Response Vehicles, yet still slow other vehicles. These E.R.V.'s have wider wheel tracks which permits them to straddle the cushion. Other vehicles with their narrower wheel tracks cannot miss the cushion causing those target vehicles to slow down. Speed cushions are placed across the width of the road leaving gaps between them for E.R.V.'s tire passage, drainage, and pedestrian and bike access.

Features

Installed as **several small speed humps** placed across the width of the road leaving gaps or spacing between them.

Traffic Logix speed cushions are constructed of patented interlocking units that **snap together like puzzle pieces**.

Choice of **bright yellow or white reflective highway tape** is embedded into each unit so that cushions are highly visible to drivers. Customizable with choice of **squares and/or single or double chevron arrows**.

Environmentally friendly cushions are made of **100% recycled rubber**.

Speed cushions can be installed permanently or **removed and reinstalled** for road repairs or resurfacing and winter weather.

Cost effective rubber cushions are **long lasting and durable**, and do not require frequent maintenance and replacement like asphalt cushions. **Quick and easy to install**.

Rubber units are already molded to specifications for uniform installations and **better driver acceptance**.

Environmentally friendly cushions are made of **100% recycled rubber**.

The 18" x 42" units that can be constructed to create speed cushions of **any width or length**.

Advantages

- Consistent height • Installation can be permanent or temporary • Quiet • Cushions can be removed and reinstalled
- No road closures nor heavy duty equipment are required for installation or for removal • Exceptional durability • Cost effective for longevity, multi-use, driver acceptance, neighborhood friendly.



Speed Cushions



General Specifications

The sloped design over a 7, 10.5, 14 or 21 foot length causes vehicles to slow down without coming to a halt. Rapidly becoming the preferred and a very cost effective method of traffic calming, speed cushions are also available in a variety of patterns that can be mixed or matched. They are ideal for roads with posted speed limits under 30 mph and offer designed speeds of 10-25 mph depending upon length.

For best traffic calming measures, speed cushions should be installed in a series within distances of 200 - 500 feet apart from one another. Most common lengths are 7', 10.5 and 14'. Traffic Logix recycled rubber speed cushions can be adapted to any road width.

Traffic Logix Speed Cushions are constructed of patented 18" wide x 42" long tongue and groove interlocking modules that when joined together form a solid multi-module unit. Each module is bolted into the pavement with 7" rust resistant bolts, washers and special 7" plastic anchors. The tongue and groove modules greatly assist in adding to speed cushion stability both during and after installation.

Unit Specs:

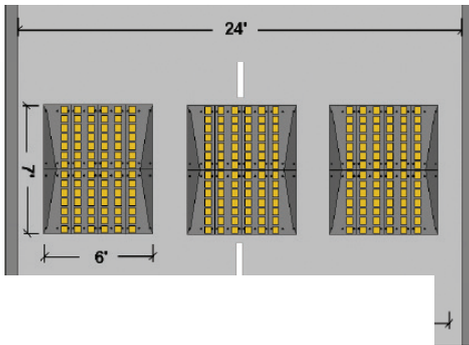
Width	18"
Length	42"

Speed Cushion Specs:

Width	from 36" & up, by 18" increments
Length	from 72" & up by 42" increments
Height	3"

Standard Speed Cushion Specs:

Width	72"
Length	84"
Height	3"
Material	100% recycled rubber
Color	Black
Markings	Yellow or white reflective tape
Warranty	2 Years



Physical properties

Material	100% recycled synthetic and natural rubber composite
Tensile strength	minimum 500 psi
Shore hardness	minimum 70A
Specific gravity	1.1
Markings	rubber modules are available in all black, black with yellow or white reflective square markings, or with white reflective arrow chevrons

- **Standard Cushion sizes:** 7' L x 3" H x 6' W
10.5' L x 3" H x 6" W - 14' L x 3" H x 6' W
- **Standard markings:** Markings are embedded into rubber during manufacturing process. Reflective material in Yellow or White Squares or Reflective material in White Arrows or in combination. Yellow arrows are not available.

