

SPEED SPOTS

A PORTABLE SPEED BUMP SYSTEM



PORTABLE SPEED BUMP SYSTEM

Developed to effortlessly reduce traffic speeds in utility work zones, construction zones & school zones. Simply place 6-8 Speed Spots in a staggered pattern across lane to reduce traffic speeds.

FEATURES

- Easy to handle, simple to relocate from site to site
- Portable/Temporary
- No tools or hardware needed
- Compact, lightweight system fits in any vehicle
- Single person application
- Made from durable recycled rubber
- High-Vis color to enhance safety

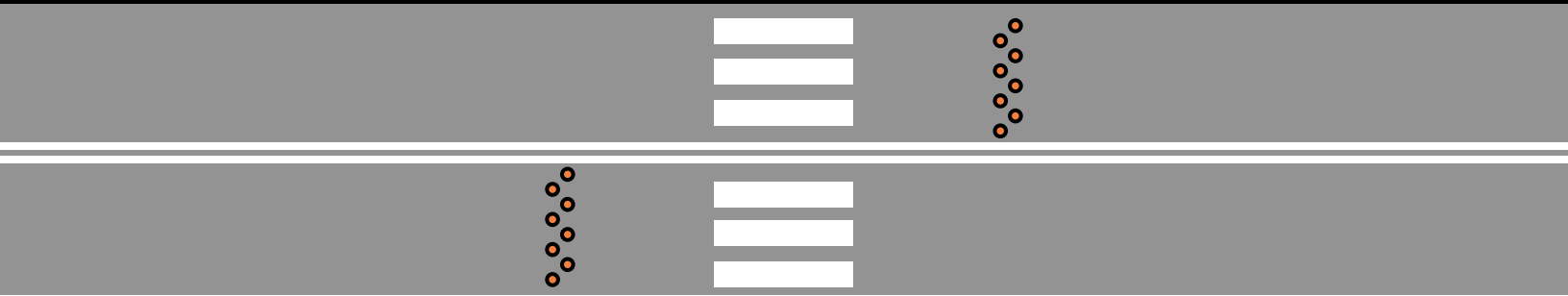
WEIGHT	6 LBS. EA.
DIAMETER	12"
HEIGHT	2" AT HIGHEST
MATERIAL	RECYCLED RUBBER
PACKAGE INCLUDES	8 SPEED SPOTS



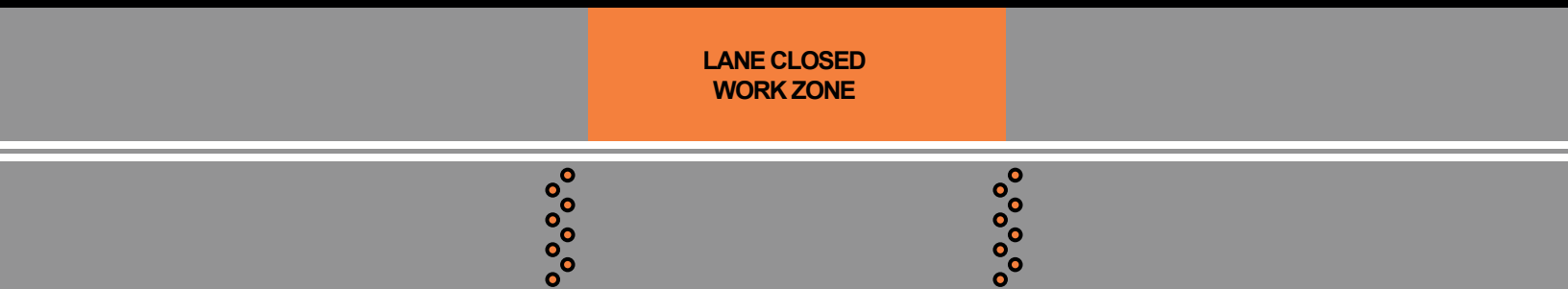
SPEED SPOTS DO NOT ATTACH TO THE ROAD SURFACE. THEY MAY SHIFT OVER TIME AND MAY REQUIRE REPOSITIONING.
SPEED SPOTS ARE ONLY TO BE USED WHILE WORKERS ARE ON SITE.
SPEED SPOTS ARE ONLY TO BE USED ON ROADWAYS WITH POSTED SPEED LIMITS OF 45 MPH (72 KPH) OR LOWER.

RECOMMENDED LAYOUTS

SCHOOL ZONE / CROSSWALK



CONSTRUCTION ZONE / UTILITY ZONE



1

PLACE SPEED SPOTS

Place Speed Spots across lane in a staggered pattern.
Recommended 6-8 speed spots per lane.

2

OBSERVE

Speed Spots do not attach to the roadway and may shift over time requiring repositioning.

3

PICK UP

Quickly recover Speed Spots from lane with an easy to grab handle. No tools needed.

4

STORAGE

Speed Spots are lightweight and compact, easy to store in any size vehicle.

