

# Traffic Guard Portable Speed Bump

This portable speed bump system is designed to temporarily control traffic flow. Its unique patented design allows it to easily conform to virtually any road surface. Use these portable speed bumps to help protect children and control vehicle speeds, increasing school zone safety. Our portable speed bumps are available in a heavy-duty bag unit, offering a convenient means of transport and storage.

- All-weather, self-contained speed bump
- Eliminates maintenance problems associated with permanent speed bumps
- No problems for street crews removing snow
- Easily relocate portable speed bumps from site to site
- Compact, approximately the size of a spare tire
- Sectioned and hinged so it conforms to uneven surfaces
- Comes with a soft, zippered carry bag with handles

### **Single Lane Traffic Guard**

10 feet (304.80 cm), weighs 32 lbs. (14.5 kg)

#### **Double Lane Traffic Guard**

20 feet (609.60 cm), weighs 62 lbs. (28 kg)



Traffic Guard is backed with rubber matting , keeping the speed bump securely in place



- Security checkpoints
- Flagger safety
- Utility worker safety
- Civic activities
- Street fairs
- Church zones
- Sporting activities
- Parking garages
- Temporary traffic patterns





Portable Traffic Guard stores compact in the included storage bag (about the size of a spare tire)



Portable Traffic Guard has convenient handle for easy deployment

Traffic Guard was designed as a temporary traffic calming device to help protect workers & or pedestrians. These units are not meant to be left unattended and are designed to help protect workers and pedestrians in reduced speed areas (15-45mph). These products were not designed for use on high speed roadways and are not meant to be deployed on a full time basis.

#### Construction

- Single lane 10-foot speed bump with 26 individual sections
- Double lane 20-foot speed bump with 52 individual sections
- Durable high grade yellow Poly Propylene
- 8 <sup>3</sup>/<sub>4</sub>" long x 4" wide x 1 <sup>3</sup>/<sub>4</sub>" high (not including rubber grip mounting on bottom)
- Lowest height on ramp is <sup>3</sup>/<sub>4</sub>" high @ 90°, second height change is 2 <sup>1</sup>/<sub>4</sub>" long @ 18° with the height @ 1 <sup>1</sup>/<sub>2</sub>", top height change is 2 <sup>1</sup>/<sub>4</sub>" long @ 8° with the top of a total 1 <sup>3</sup>/<sub>4</sub>"
- Sections connected with black Tecform Acetyl Copolymer rods 1/4" D x 8 3/4" L
- Rubber grip mounting: Traction top 1-75 (Grade II RT x BB) cloth backed rubber material attached to each individual plastic pad.

## Carry bag and pull handle

- Canvas carrying bag is used to transport and store the portable speed bump.
- Pull handle is comprised of 8" PVC 120 Black Cover One Side rubber in lengths of 12".

#### **Stored Dimensions**

- Single lane 10-foot speed bump: 21" D x 9" W, 32 lbs.
- Double lane 20-foot speed bump: 27" D x 9" W, 63lbs.



© 2017, Traffic & Parking Control Co, Incorporated, Printed in the U.S.A.