Speed Cushions

TL Standard Style

TRAFFICLOGIX

Speed Cushions of various dimensions may be easily constructed utilizing patented tongue and grove 18" x 42" interlocking rubber modules. This two directional tongue and grove interlocking module system provides additional connection between the modules and increases stability of the installed speed cushion. Each module is bolted to the road using six fusion coated rust resistant lag bolts through a plastic shield installed in the pavement. All installation hardware and anchor adhesive are supplied with each cushion.

Patented Interlocking tongue and groove module

Modified MUTCD

SPECIFICATIONS

Dimensions of the tongue and groove modules:

Width: 18" (+/- 1/16") Length: 42" (+/- 1/8") Thickness: 3" (+/- 1/8")

Dimensions of the Cushions are changeable by

Width: 18" increments **Length:** 42" increments

Standard Dimensions of Speed Cushions

7' x 6' x 3" • 8 modules

10.5' x 6' x 3" (Flat surface 72" x 42") ●12 modules 14' x 6' x 3" (Flat surface 72" x 84") ●16 modules 21' x 6' x 3" (Flat surface 72" x 126") ● 20 modules Entrance and exit gradient: 1:15 (7%) Lip: .25" Side gradient: 1:3 (35%) Lip: .25"

Physical properties:

Material: Compression molded 100% recycled synthetic and natural rubber composite

Tensile strength: minimum 500 psi

Shore hardness: minimum 70A

Specific gravity: 1.1

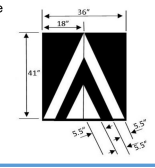
Deformation Rate: None; 100% recovery

Skid Resistance: 89 (Dry)

Markings: All markings are embedded into the rubber during the manufacturing process and have reflective qualities. The MUTCD pattern markings

(as shown in drawings) are available in white only.

MUTCD Modified Chevron Pattern





7' L x 6' W x 3" H

7' L x 6' W x 3" H

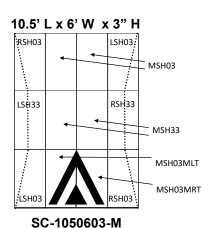
RSH03 MSH03 MSH03 LSH03

MSH03 MSH03 MSH03 MSH03 MRT

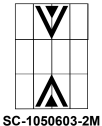
LSH03 MSH03 MRT

RSH03 MSH03 MRT

SC-070603-2M

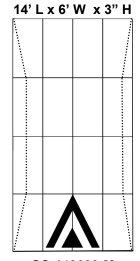


10.5' L x 6' W x 3" H

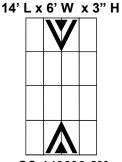


Also available in

14' L x 6' W x 4" H 21' L x 6' W x 3" H



SC-140603-M



SC-140603-2M

SC-STD - MUTCD - 040816-R1

