

Alley Bumps

Alley bumps were developed to address speeding and cut-through traffic specifically in alleyways. Designed for speeds of 1-5 mph. Molded bright reflective tape and high-quality cat's-eye reflectors alert drivers well in advance. Channeled bottom facilitates cables and drainage. Available in 4' and 6' lengths, along with end caps to protect the alley bump ends and motorists.



Installation Guide

Installation of Alley bumps with spikes (Recommended for asphalt surfaces):

- Drill 1/2" diameter holes in the asphalt through the product's holes
- Drive 1/2" rebar spike (14" long) through the holes in the product

Installation of Alley bumps with lag bolts and metal shields (Recommended for concrete surfaces):

- Use 1/2" or 5/8 lag bolts (5.5" long)
- Drill 1/2" dia. pilot holes through the product's installation holes
- Remove the product; re-drill the holes for the diameter and depth required by the metal shields
- Install the metal shields, re-position the product and bolt with lag bolts