SPEED BUMP: VR-206-7E

When designing parking lots, it is important to ensure both pedestrian and driver safety. Using bumps, humps and parking stops can increase customer safety while limiting potential damage. Speed bumps and humps ensure that drivers decrease their speed in high-traffic areas, and are easily transported to wherever they may be needed. They are made from durable molded rubber that will withstand extreme temperatures. The speed bumps and humps include a textured surface, making them safe to use in inclement weather. They can also be used in construction areas to help slow down traffic while keeping workers safe. The speed bumps are easily set up wherever you need decreased traffic speeds.



FEATURES

- Made of durable, molded rubber
- Able to withstand extreme temperatures without cracking or drying out
- Grooved surfaces ensure grip and traction even in adverse weather conditions

SPECIFICATIONS

- Rubber speed bump ends that fit in conjunction with the VR-206-7M (sold seperately)
- Sold in sets of two, one black and one yellow (Yellow end pictured above)
- Weight: 8 lbs / 3.63kgHeight: 2"/5.08cm
- Length: 10"/25.4cmWidth: 13.5"/34.29cm
- 2 holes for mounting each end spaced 8 1/4" apart center to center.

ADDITIONAL PRODUCTS

- Various fastener systems used for mounting to different surfaces: FS-1, FS-2, and FS-3
- Corresponding middle sections: VR-206-7M (sold seperately)