



RK-10 Speed Bump

RubberForm's RK-10 Speed Bumps control traffic and reduce vehicle speeds to under 10 mph. Made from 100% American recycled scrap tire crumb rubber and tire buffing's, our speed bumps are the most durable and long-lasting solution. Place them strategically on streets



and residential thoroughfares. They can also be placed in parking lots, parking garages, construction work zones, in and around street fair events, schools, universities, hospitals and airports.

Our high visibility speed bumps effectively slow traffic without vehicle or tire damage. Increase pedestrian safety in high traffic areas. Installation is easy with lag bolts. Simply drill a hole with a masonry bit and penetrate the asphalt or concrete surface. Removable for road surface maintenance.

Features:

- 100% American scrap tire crumb
 rubber and tire buffing's SBR
 with polyurethane binder
- All-weather durability: highquality recycled rubber will not warp, chip, crack, crumble or corrode
- Manageable size and weight
- Molded in reflective material increases visibility and safety, day or night
- Target slow down speed to 10 mph or below

- Flexible: conforms to road curvature and any asphalt or concrete surface
- 24" center piece can be added for custom lenths
- Easy one person installation
- Patented
- Made in the U.S.A.





Tel: (626) 257-8328 | sales@sharpline-solutions.com www.sharpline-solutions.com

RK-10 Speed Bump Specifications







Specifications:

RF-SPB10C

- 14lbs
- 10"W x 72"L x 2-1/8"H

RF-SPB10E

- 14lbs
- 10"W x 24"L x 2-1/8"H

Models:

RF-SPB10C

RK-10 Speed Bump Center Module

RF-SPB10E

• RK-10 Speed Bump End Module

Hardware:

RF-RKSB10HWK

- 2 Lag Bolts: 3/8"W x 5"L
- 2 Washers: 3/8"W x 1-1/8"L
- 2 Plastic Lag Anchors
- 1 Dual Flange Connector



