RK SPEED BUMP

RubberForm’s RK Speed Bumps control traffic and reduce vehicle speeds to under 10 mph. Made from 100% recycled tire rubber, our speed bumps are the durable, long-lasting solution. Place them strategically on streets and residential thoroughfares; in parking lots and parking garages; construction work zones; in/around street fair events; and at schools, universities, hospitals and airports.

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

FEATURES

• 100% high-quality recycled rubber
• Portable or Permanent
• All-weather durability; high-quality recycled rubber will not warp, chip, crack, crumble or corrode
• Manageable size and weight
• Embedded 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
• Easy, one-person installation with basic tools
• Made in America

SPECIFICATIONS

RF-SPB102
- 28 lbs
- 10” W x 48” L x 2-1/8” H
- 2 end modules
- Hardware included without cat eyes

RF-SPB103
- 42 lbs
- 10” W x 72” L x 2-1/8” H
- 1 center and 2 end modules
- Hardware included without cat eyes

RF-SPB10C
- 14 lbs
- 10” W x 24” L x 2-1/8” H
- Center module
- Hardware included without cat eyes

RF-SPB10E
- 14 lbs
- 10” W x 24” L x 2-1/8” H
- End module
- Hardware included without cat eyes

MODELS

RF-SPB102
Speed Bump 4’
RF-SPB103
Speed Bump 6’
RF-SPB10C
Speed Bump Center Module
RF-SPB10E
Speed Bump End Module