RK SPEED HUMP

RubberForm's RK Speed Humps control traffic and reduce vehicle speeds to 20 mph. Made from 100% recycled tire rubber, our high-traction speed humps are highly visible and extremely durable.

Easy-to-install, modular sections are an excellent way to test traffic-calming solutions in different areas prior to a permanent application. 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 apartment complexes. Our speed humps quietly and effectively slow traffic without vehicle or tire damage. Increases 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 20 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-SPB363
• 159 lbs
• 36" W x 72" L x 2-1/2" H
• 1 center and 2 end modules
• Hardware included without reflector

RF-SPB364
• 212 lbs
• 36" W x 96" L x 2-1/2" H
• 2 center and 2 end modules
• Hardware included without reflector

RF-SPB36C
• 53 lbs
• 36" W x 24" L x 2-1/2" H
• Center module
• Hardware included without reflector

RF-SPB36E
• 53 lbs
• 36" W x 24" L x 2-1/2" H
• End module
• Hardware included without reflector

MODELS
RF-SPB363
Speed Hump 6'
RF-SPB364
Speed Hump 8'
RF-SPB36C
Speed Hump Center Module
RF-SPB36E
Speed Hump End Module
The RubberForm RK Speed Humps are made with 100% recycled rubber.