

# **RUBBER SPEED TABLES**



RubberForm's Rubber Speed Tables are configured with the same parts as our Speed Cushions. They are designed to be easily installed, maintenance-free, and outlast asphalt and concrete. They can be easily installed as a permanent or temporary fixture and do not require road closures, heavy equipment, or large crews.

Speed Tables are simply large speed cushions that generally expand the entire width of a street. Our speed tables are custom fit for your needs using our rubber modules that are carefully manufactured to ensure that all pieces connect securely using specially designed dual flange connectors. Speed tables can be assembled with as many white arrows that are needed.

RubberForm Speed Tables are the ideal solution for municipalities looking to safely calm traffic speeds on their city streets.

## **Key Features**

- · Easy to install, remove, and relocate
- Can be designed for any needed size
- Modular design allows for custom widths or lengths
- Versatile arrow configurations
- Only speed table manufactured in the USA
- Made in the USA with 100% American recycled rubber



#### Made in the USA



#### 100% Recycled Material



#### **Increase LEED Score**







## SPEED HUMP



The RubberForm RK Speed Humps control traffic and reduce vehicle speeds. Made from 100% recycled tire rubber, our hightraction speed humps are extremely durable and resistant to traffic impacts, temperature variation, UV light, oils, and salts. The modular design enables you to create custom lengths to meet desired specifications and requirements.

Our RK Series Speed Humps feature End Caps that are tapered and contoured to not only give the finished installation a great appearance, but also minimize any pedestrian trip hazard. This design also allows vehicle tires to maintain a straight direction without a "drop-off" which could potentially jerk the steering or cause the driver to briefly lose control of their vehicle.

### **Key Features**

- · Easy to deploy, install, and recover
- Embedded reflective material for low-light conditions
- Permanent or temporary speed zone - slow down speed from 15 to 20 mph or below
- Conforms to road curvature & any asphalt or concrete surface
- Made in the USA with 100% American recycled rubber



#### Made in the USA



100% Recycled Material



#### **Increase LEED Score**

