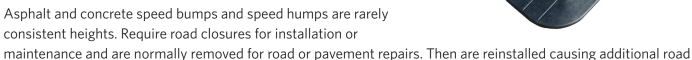


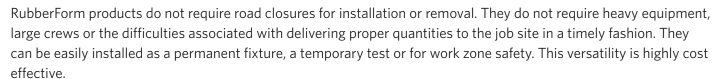


# **Speed Cushion**

All RubberForm speed cushions are designed for easy installation and to be maintenance-free. Each module has been carefully designed to ensure that all pieces interlock without difficulty. The surfaces of our product exhibits a high quality appearance with no loose material or fiber-like finishes. Quality, value and safety are just a few of the many goals we set for our products.



closures, delays and expenses.



Asphalt speed reducers cause havoc with low riding vehicles and usually slow critical emergency vehicle response time. Our speed cushions are a consistent 3" in height and are designed to

have no effect on low riding vehicles. **Minimal Effect if any, on Emergency** 

#### **Vehicle Response Time!**

## **Features:**

- Neighborhood, bicycle, motorcyle and skateboard friendly
- Versatile arrow configurations
- Modules connect with a propriety dog bone, no interlocking puzzle pieces
- Modular design for custom sizing
  widths and lengths
- Longest warranty on the market

- Effectively slowing traffic without damaging tires or vehicles.
- 100% Post Consumer Recycled Tire Rubber
- Speed Slots for Emergency Vehicles
- Patented
- Made in U.S.A.
- Only U.S. Manufactured Cushion







**UV Resistant** 



Made in the USA



LEED Certified



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

# **Speed Cushion Specifications**







- 10 pc 78" x 80" Modular System Or
- 15 pc 78" x 120" Modular System
- None or single white arrowhead
- Angle Irons Not Required
- From 2 to 6 white arrowheads
- Angle Irons are Included

### **Models:**

#### **RF-RKSCLC**

Speed Cushion Left Corner

#### **RF-RKSCRC**

Speed Cushion Right Corner

#### **RF-RKSCRP**

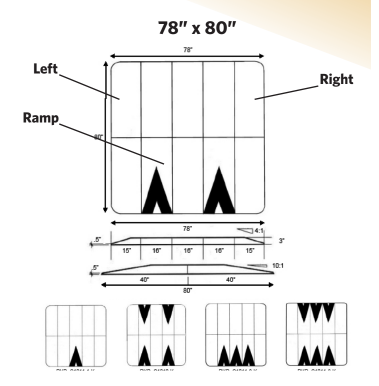
Speed Cushion Ramp - No Arrow

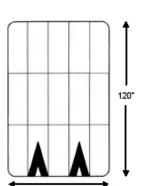
#### **RF-RKSCRPA**

Speed Cushion Ramp with arrow

### **Hardware:**

Installation Hardware Kit, includes stainless steel lag bolts, washers, rubber caps, anchors, connectors and adhesive





78" x 120"

