



# **NEXT GENERATION SPEED CUSHIONS**



RubberForm's Next Generation Speed Cushion is injection molded with our Next-Gen Recycled Composite Material that combines recycled rubber and plastic that is proven to outlast the compression molded scrap tire rubber cushions that are available on the market today.

By using this new technology and recycled composite material on our new speed cushion, RubberForm's development team was able to reduce its weight and make installation drastically easier and more efficient.

RubberForm's standard speed cushions are made up of 10 individual sections that are securely connected with our specially designed dual flange connectors. Each cushion can have as many white arrows as needed that are inlayed with a reflective thermoplastic retro material, 3 arrows meet the MUTCD standard.

Compared to asphalt or concrete traffic calming devices, our speed cushions outperform the competition with superior durability, no maintenance, and do not require road closures, heavy equipment, or large crews for installation.

## **Key Features**

- · Easy to install, remove, and relocate
- · Injection molded
- Modular design for custom widths or lengths
- Versatile arrow configurations
- · Can be straddled by emergency vehicles
- Only speed cushion manufactured in the USA
- Made with 100% American recycled composite material



Made in the USA



100% Recycled Material



Increase LEED Score



RubberForm.com









# **SPEED CUSHION SPECIFICATIONS**

## **Models**

#### **RF-SCLC**

- Speed cushion left corner
- 18 lbs
- 3"H x 15-1/4"W x 40"L

### RF-SCRP

- Speed cushion ramp no arrow
- 26 lbs
- 3"H x 16"W x 40"L

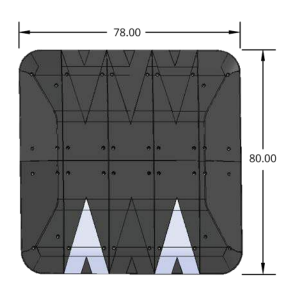
#### **RF-SCRC**

- · Speed cushion right corner
- 18 lbs
- 3"H x 15-1/4"W x 40"L

#### **RF-SCRPA**

- Speed cushion ramp with arrow
- 28 lbs
- 3"H x 16"W x 40"L







## **Specifications**

- 78"W x 80"L Standard 10 piece system
- · Available with all black or up to 6 white arrowheads

## **Properties**

- · Hardness: 85 (min) - 90 (max) Shore A
- · Specific Gravity: 1.000 (min) - 1.150 (max)
- Tensile Strength: 500 (min) - 900 (max) psi
- Elongation: 225% (min) - 300% (max)

## Hardware Kit

### RF-SCHWK10

- 10 piece Speed Cushion Hardware Kit
- 40 Lag Bolts: 10mm x 120mm
- 40 Washers
- 40 Anchors
- 40 Black Caps
- 24 Dual Flange Connector

#### RF-SCRT

· 2 Part Epoxy Resin

#### RF-SCRDG

· Resin Dispensing Gun



RubberForm.com





