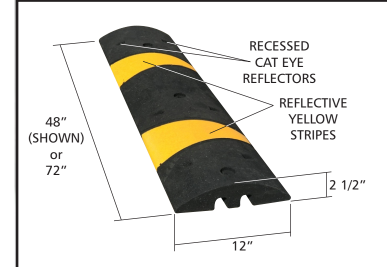
Speed Bumps







LAG AND ANCHOR FOR CONCRETE MOUNT

SB-R4 SB-R6 SB-REC CS-SPIKE SB-LAG

4FT RUBBER SPEED BUMP 6FT RUBBER SPEED BUMP OPTIONAL RUBBER END CAP CAPPED SPIKE - FOR ASPHALT LAG & ANCHOR - FOR CONCRETE



T 760-884-3735 F 760-737-0450 TrafficSupplyInc.com

Rubber speed bumps can be used within a parking lot to slow traffic to a near stop.

Tech notes:

- · Capped spikes are typically used to secure speed bumps to asphalt.
- Lag screws or construction adhesive are typically used to secure speed bumps to concrete surfaces.
- Recycled rubber body speed bumps will conform to most surface contours and lay flat, unlike most recycled plastic bumps.
- · Factory applied yellow reflective stripes.
- Recessed high intensity reflective cats eye reflectors for increased nighttime visibility.
- . Twin 1 1/4" x 1 1/4" cable or hose channels.
- . Recycled rubber car stops can easily be cut with a handsaw, circular saw or Sawzall.
- . (4) Fasteners required for 6ft bumps.
- . (3) Fasteners required for 4ft bumps.
- . (2) Fasteners required for end caps.