Create a resilient handicap parking bollard that is strong enough to eliminate the need for concrete wheel stops. Merely install on a concrete pad or platform, provide the foam or concrete to pour inside the steel bollard and forget about damaged sign posts and vehicles.

**Handicap Parking Bollard**

During a collision, the kinetic energy of the impact is absorbed by an elastomer hidden in the base of the vertical post. The post is able to tilt approximately 20° as it progressively absorbs energy, softening the impact. After the impact, the post returns upright, leaving your guard intact and ready to perform again.
Our SlowStop Rebounding Steel Bollards are successfully used in commercial locations, industrial environments, logistical sites, and for traffic control situations. Their strength rivals that of traditional embedded bollards with lower costs and less hassle. Our bollards are surface mounted in approximately 15 minutes and are immediately ready for use once installed.

**SPECIFICATIONS**

- Energy Absorption: 2,667 joules / 1,967 ft-lb.
- Temperature Rating: -40°
- Pipe Coating: 150μm Polyester Outdoor Powder Coat
- Cast Iron Coating: Environmentally Friendly Water-Based KTL Coating plus Powder Coat CSI rated
- Engineer grade reflective sheeting on HDPE sign face
- Aluminum post and brackets included
- Available with Van Accessible placard (SS4Y-42-VA) or no placard (SS4Y-42-SP)
- Color: RAL 1023 Safety Yellow Bollard RAL 9005 Black Base
- Diameter: 4” (3.5” ANSI Schedule 40 or Equiv.)
- Bollard Height: 42”
- Sign Height: 60” above ground (ADA)
- Set Screws: 5 M16 x 2.00 8mm Hex

**PRODUCT FEATURES**

- **Utilizes Our Rebounding Bollard Technology** to withstand bumper hits and return to its original position
- **Powder Coated Aluminum** post will not warp in harsh weather conditions
- **An All Steel Bollard** adds extra protection and durability
- **Easy to Install** - instantly operational
- **Surface Mounted** design for seamless integration and reduced maintenance costs
- **Includes Sign Mounting Hardware** and plastic black cap

**RECOMMENDED USES**

- Parking lot handicap parking spots
- Sign face can be changed for alternate uses
- Post-tensioned concrete
- For use without costly wheel stops
- Avoid trip hazards in pedestrian travel lanes

Installs with four (4) 5/8” x 5-1/2” Concrete Screw Anchors