

SLOWSTOP[®] BOLLARD

Handicap Parking Rebounding Steel Bollard

FLEXIBLE STOPPING POWER // SIGN PROTECTION // NO WHEEL STOPS

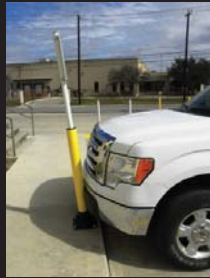
by **IMPACT recovery**
SYSTEMS[®]



Stopping Power

TESTED STRENGTH

Stop replacing bollards and repairing concrete. Stop the headaches.



SlowStop[®] Bollards are a revolutionary new product providing the stopping power of an embedded bollard, and the flexibility of a spring loaded system. Our patented handicap parking bollard preventing signpost damage while providing a conspicuous bollard, inhibiting vehicle access. Bulky wheel stops aren't necessary with the SlowStop[®] system.

What is SlowStop[®]?

Quite simply, SlowStop[®] is a steel bollard system that uses an encapsulated elastomer to allow the bollard to tilt when impacted; then return to its normal upright position.



Why choose SlowStop[®]?

- Installation is quick and simple
- No core holes in your concrete
- Eliminate broken bollards and concrete, as well as bent or warped signposts
- Expensive wheel stops no longer needed
- Pedestrian-friendly plastic sign substrate
- Aluminum, powder coated sign post
- Our bollards actually stops vehicles, unlike spring systems
- Bollard covers available in 9 standard colors

How is SlowStop[®] Installed?

- Drill four holes in concrete
- Attach base with impact wrench
- Slide bollard in base and tighten
- Insert signpost and concrete fill



www.SlowStop.com

800-736-5256 • www.youtube.com/SlowStopBollard

©2015 IRS. IMPACT RECOVERY SYSTEMS. 4955 Stout Dr. San Antonio, TX 78219. Tel 210-736-4477. customerservice@impactrecovery.com ISO 9001:2008 Certified. MKT807 01/23/15



Custom Signs Available