

# SLOW STOP BOLLARD



## SlowStop Guarding Systems, LLC



FLEXIBLE STOPPING POWER // BUILDING PROTECTION // MODULAR BARRIERS

Rigid protective bollards often cause unnecessary damage to vehicles, loads, passengers, foundations, or even to the bollards themselves. Thanks to the SlowStop® Bollard dynamic protection system, you can now easily avoid this. SlowStop® drastically reduces your costs because the risk of accidents causing vehicle, material, asset or facility damage is avoided while reducing the chance of personal injury.

### 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.

Bollards are required at many commercial facilities to protect front entrances, loading docks, utilities, gas pumps, pedestrians, ATMs, drive-thru lanes, access gates, building corners, and more.

### How is SlowStop® Installed?

- Drill 4/6/8 holes in concrete
- Attach base with impact wrench
- Slide bollard in base and tighten
- Ready for immediate use

**15 Minute** EASY  
**INSTALLATION**

*Our rebounding bollards install in minutes  
with no special tools needed.*

### SlowStop Benefits

- Forklift loads are less likely to be thrown
- Enjoy the ability to easily move bollards
- No more core holes in your concrete
- Create fencing without welding with the use of modular connectors.
- Protection of assets and pedestrians
- Reduce damage to vehicles and passengers
- Reduce liability
- Eliminate broken bollards & concrete
- Reduce maintenance
- Simple surface mount installation – No concrete coring required
- Pre-painted bollards
- Bollard covers available in 9 colors

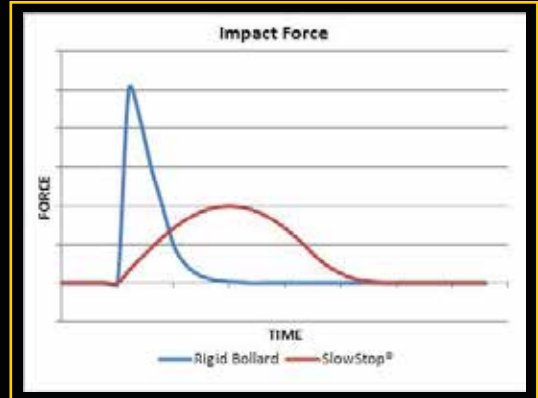
[www.SlowStop.com](http://www.SlowStop.com)

800-736-5256 • [www.youtube.com/SlowStopBollard](http://www.youtube.com/SlowStopBollard)

# SUPERIOR PERFORMANCE & DURABILITY

## ABSORBS IMPACTS

SlowStop is designed as a frangible, easily maintained, modular system that prevents damage to concrete and structural floors. The system is made up of four main components: the post (standard schedule 40 pipe), base, adapter, and the energy absorbing elastomer. 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.



### COLUMN PROTECTION



### RACK END PROTECTION



### MODULAR & PEDESTRIAN FENCING



### REBOUNDED BOLLARDS



### POLYCARBONATE GUARDRAILS



### MACHINERY PROTECTION



[www.SlowStop.com](http://www.SlowStop.com)

800-736-5256 • [www.youtube.com/SlowStopBollard](http://www.youtube.com/SlowStopBollard)  
 ©2017 SlowStop Guarding Systems, LLC • 4955 Stout Dr. • San Antonio, TX 78219



**SLOWSTOP**  
**GUARDING** SYSTEMS LLC®