

SLOWSTOP[®] BOLLARD

Warehouse Rebounding Steel Bollards

FLEXIBLE STOPPING POWER // BUILDING PROTECTION // MODULAR BARRIERS

by **IMPACT recovery SYSTEMS**



Collision Shield

ABSORB IMPACTS

A cost effective solution that protects people and infrastructure from damage and injuries.

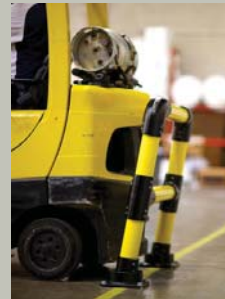


Rigid protective bollards often cause unnecessary damage to vehicles, loads, passengers, foundations, or even to the bollards themselves. Thanks to the SlowStop[®] Bollard dynamic protection system, you can easily avoid this now. SlowStop[®] drastically reduces your costs because the risk of accidents 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.



Rack Protection



Modular / Custom Shapes



Fencing / Guardrail



Why choose SlowStop[®]?

- 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.
- Protect of assets and pedestrians
- Reduce damage to vehicle and passengers
- Reduce liability
- Eliminate broken bollards & concrete
- Reduce maintenance
- Simple surface mount installation
- Pre-painted, no concrete work
- Bollard covers available in 9 colors



How is SlowStop[®] Installed?

- Drill 4 (or 8) 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

