**SLOWSTOP® BENEFITS**

- Increased personal safety
- Reduced damage
- Reduced asset loss
- Custom fencing and barriers

- Simple 15 minute installation
- Instantly operational
- Flexible relocation
- Modular system

**HOW DOES SLOWSTOP® WORK?**

- During a collision, the kinetic energy is absorbed by an elastomer hidden in the base of the bollard

- Posts tilt approximately 20° as it absorbs energy and softens impact

- Four components: the post, base, adapter, and the energy absorbing elastomer

**STEEL REBOUNDING BOLLARD KITS**

- Four sizes to fit your application

- Commercial, industrial, logistical, and off-street traffic control

- Light applications: electric carts and pallets

- Heavy applications: delivery trucks, fork lifts, and semi-trucks

**SIGN POST BOLLARD**

Includes rebounding steel bollard kit complete with steel bollard, aluminum sign post, HDPE sign, brackets, and anchors.

**HORSESHOE BOLLARD FENCING**

- Consists of multiple steel rebounding bollards and connectors

- Multiple configurable sizes

- Multiple uses: column and pedestrian protection to gas and utility protection
**COLUMN PROTECTORS**

- Combines four steel bollards for durable column protection

**SLOWSTOP CONNECTORS**

- No need for welding pipe
- Slide pipes and tighten special set-screws
- Tough nodular cast iron
- Three types and multiple sizes available

**FLEXIBLE POLYCARBONATE GUARDRAILS**

- Attaches to steel bollards
- Material can withstand 11,264kg / 24,800lb of force
- Rails are recessed to allow overlapping of multiple lengths

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**SLOWSTOP® LIMITED WARRANTY**

- Covers defects in material or workmanship of SlowStop Bollard
- Extends to original purchase only and is non-transferable

Only purchases from Impact Recovery Systems, Inc., its authorized distributors or resellers, or through Impact Recovery Systems’ authorized websites are eligible for coverage under Limited Warranty.

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**SLOWSTOP® INSTALLATION**

1. Drill anchor holes
2. Place the base and adapter on top of the elastomer
3. Tighten the anchors
4. Insert the bollard and tighten set-screws

DONE! No core holes. No digging. No water mess.