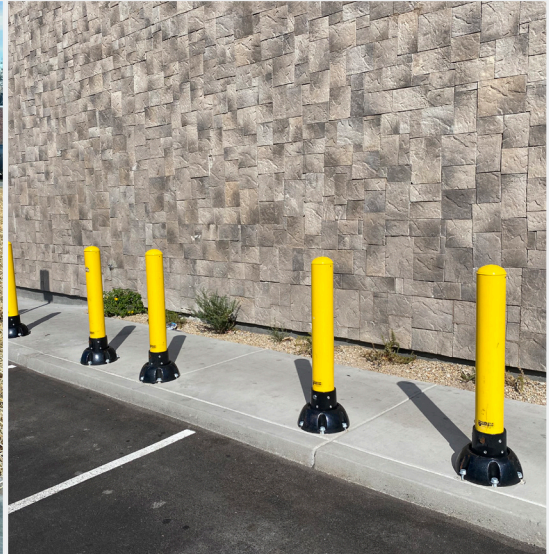
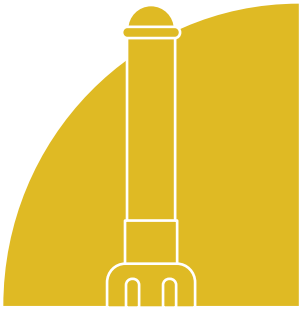




Built to Protect What Matters



**Convenience & Fuel
Safety Solutions**



SlowStop®: Our Revolutionary Energy-Absorbing Protective Guarding System

SlowStop is the premier protective guarding product line. With rugged construction and innovative rebounding technology, SlowStop absorbs more impacts and lasts longer providing our customers with better value and greater peace of mind - year after year. Offering the strongest flexible protection available on the market, SlowStop is a modular, energy-absorbing steel guarding system that protects your most valuable assets.

How It Works

During a collision, the kinetic energy of the impact is absorbed by an elastomer in the base of the vertical post. This allows the post to tilt approximately 20° as it progressively absorbs energy, softening the impact. After the impact, the post returns upright, leaving the guard intact and ready to perform again.

SlowStop is designed as an easily maintained modular system that prevents damage. Modular connectors create fences, corner guards, column protectors, rack end guards, and so much more!

Benefits

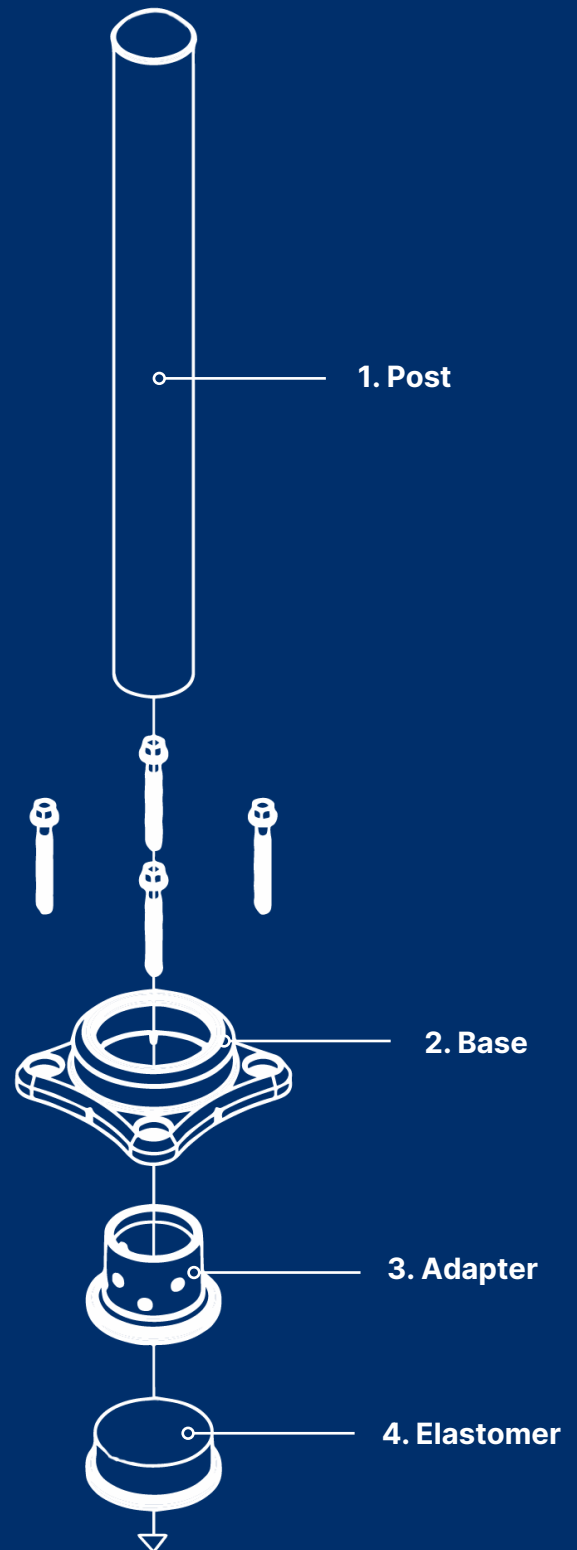
Increased personnel and pedestrian safety

Flexible system absorbs energy, reducing damage to assets, equipment, and pedestrians

Simple installation and instantly operational

Modular steel system can create any unique custom barrier needed for your facility

Easy relocation and retrofitting



The system is made up of four main components (pictured above):

1. Post (standard schedule 40 / ISO pipe or equivalent)
2. Base
3. Adapter
4. Elastomer (energy absorbing)



Protect Your Business from Pedal Error with SlowStop® Protective Guarding

Accidental pedal errors can result in devastating property damage, safety hazards, and costly repairs. Gas stations and convenience stores are especially vulnerable to these incidents due to their high traffic and close proximity of vehicles to storefronts, fuel pumps, and pedestrian areas.

SlowStop® Protective Guarding offers an innovative and durable solution to safeguard your business from such risks, ensuring peace of mind for owners, employees, and customers alike. Built with high-strength steel and featuring advanced rebounding technology, SlowStop® is the strongest surface mounted protective system on the market. Its unique design absorbs and redistributes impact energy, minimizing damage to vehicles and property while maintaining unmatched durability and reliability.

Product Benefits

- **Absorbs Impact:** SlowStop® uses energy-absorbing technology to reduce damage to vehicles and property, unlike traditional rigid bollards.
- **Protects Key Assets:** Safeguard your storefront, fuel pumps, propane cages, and pedestrian areas with durable, highly visible barriers.
- **Prevents Downtime:** Minimize business disruptions with reliable protection that reduces accident severity and helps keep operations running smoothly.
- **Enhances Safety:** Create a safer environment for customers and employees by establishing a clear and effective physical barrier.
- **Durable and Adaptable Design:** Featuring a modular, flexible design for easy installation and adaptability, engineered to withstand repeated impacts without bending or breaking.
- **Economical and Customizable:** A cost-effective solution available in a variety of sizes, colors, and finishes to suit the unique needs of your business.



Bollards

PRODUCTS: REBOUNTING STEEL BOLLARD

Our rebounding steel bollards are successfully used in commercial locations, industrial environments, logistic sites, and for traffic control situations. Their strength rivals that of traditional embedded bollards with lower costs and less hassle.



Bollard Covers

PRODUCTS: BOLLARD ACCESSORIES

Enhance our standard rebounding steel bollards with a maintenance-free Bollard Cover to increase the height or match the color and requirements of your business. For added visibility, include optional 3" wide reflective sheeting.

Guardrail Systems

PRODUCTS: HORSESHOE

With our cast-iron elbow, tee, and cross-shaped tubular joints, we can easily configure custom guarding such as u-shaped brackets, safety railings, protection buffers, fences, and guardrail systems.



Rebounding Bollard Sign Post

PRODUCTS: REBOUNTING STEEL BOLLARD, SIGN POST

Create a resilient handicap parking sign post that is strong enough to eliminate traditional wheel stops. Our SlowStop® rebounding bollard technology will prevent damage to the sign and vehicles as well as surrounding concrete.



Take the Next Step in Protecting Your Facility

By choosing Impact Recovery, you are making a commitment to improving the safety of your facility. Together, we can create a safer, more sustainable future.

- **Free Consultations:** Schedule a free consultation with our safety experts to assess your facility's needs. We'll provide personalized recommendations to enhance your protection.
- **On-Site Assessments:** Our team can visit your location to conduct a thorough on-site assessment, identifying potential hazards and suggesting optimal guarding solutions.
- **Custom Solutions:** We understand that every facility is unique. That's why we offer custom solutions tailored to your specific requirements, ensuring maximum protection and efficiency.
- **Installation Training:** Our team will provide on-site installation training. This service is an added benefit that we encourage to ensure a seamless and hassle-free process.

Contact for Details & Options

For more information on how Impact Recovery's SlowStop® Protective Guarding products can benefit your community, contact us today:

Email: info@impactrecovery.com
Phone: (210) 736-4477 | 1-800-736-5256
Website: impactrecovery.com

4955 Stout Drive, San Antonio, TX 78219 | (210) 736-4477 | 1-800-736-5256 | impactrecovery.com

©2025 Impact Recovery Systems, Inc.® All rights reserved. Impact Recovery Systems, OneBase, and Tuff Curb are registered trademarks of Impact Recovery Systems, Inc.® SlowStop® is a registered trademark of SlowStop Guarding Systems, LLC.® Products are covered by U.S. and international patents. Other U.S. and international patents pending.
January 2025