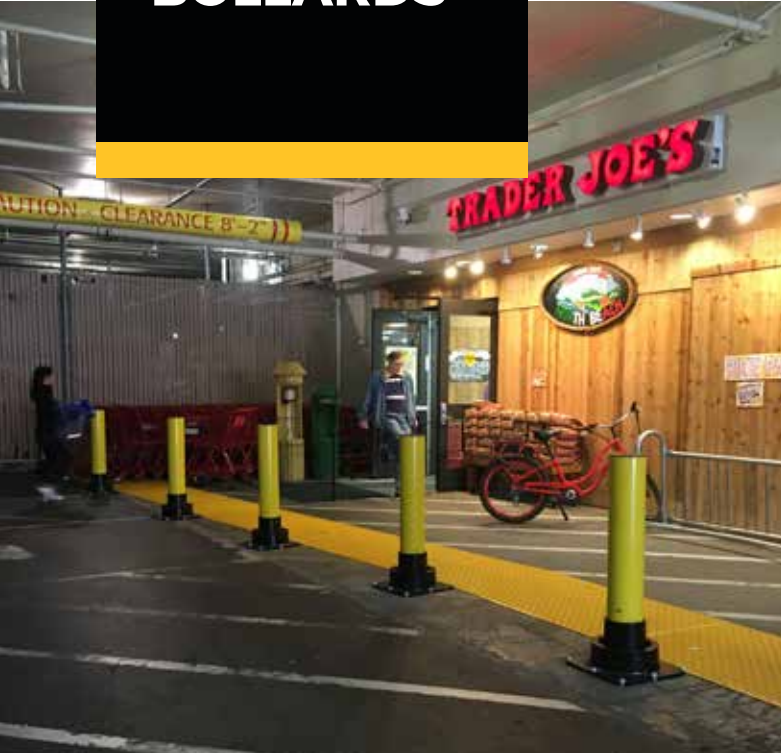


# SLOWSTOP BOLLARDS



## REBOUNDING TECHNOLOGY

### INTERNAL ENERGY ABSORPTION

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.



## PEDESTRIAN AND VEHICLE SAFETY

According to the Storefront Safety Council, approximately **60** cars per day hit commercial buildings around the U.S. and storefront crashes are the cause of around **4,000** injuries and **500** deaths every year. Contact us today to order SlowStop's steel rebounding bollards to protect your customers, your employees, and your business.

### INCIDENTS BY SITE TYPE

24%	RETAIL STORE
24%	RESTAURANT
20%	CONVENIENCE STORE
8%	OFFICE
8%	COMMERCIAL BUILDING
16%	OTHER

Our SlowStop Rebounding Steel Bollards are successfully used in commercial locations, industrial environments, logistical sites, and for traffic control situations. Their strength rivals that of traditional embedded bollards with lower costs and less hassle. Our bollards are surface mounted in approximately 15 minutes and are immediately ready for use once installed.

4955 Stout Dr. San Antonio, TX 78219 | Phone: +210.736.4477 | [www.SlowStop.com](http://www.SlowStop.com)

©2017 SlowStop Guarding Systems, LLC. All Rights Reserved. SlowStop is a trademark of SlowStop Guarding Systems, LLC.