



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	

SlowStop® 6" Rebounding Bollard

SKU: SlowStop6

Highlighted Features

- ✓ 6.63" outer diameter / 42" height
- ✓ 16.14" x 16.14" x 10.20" base
- ✓ Hardware and anchors included



Scan for product page



SPECIFICATIONS

Weight	161 lbs
Dimensions (L x W x H)	42 x 16 x 16 in

PRODUCT DESCRIPTION

The SlowStop® rebounding steel bollard is a revolutionary solution for asset protection, impact absorption, and personnel safety. Unlike traditional rigid bollards, this advanced system features an energy-absorbing elastomer base that allows the steel pipe to tilt upon impact and then return to its original upright position. This rebound action minimizes damage to vehicles, facilities, and the bollard itself—making it ideal for high-traffic areas and repeat-impact scenarios.

During a collision, the energy is progressively absorbed by the internal elastomer, reducing the force transferred to surrounding structures. The result is a safer environment for personnel and reduced maintenance costs for equipment and infrastructure. With a bright yellow powder-coated finish and durable construction, the bollard remains highly visible and functional over time.

SlowStop® bollards are trusted in commercial sites, warehouses, industrial facilities, and logistics hubs for their durability and ease of installation. The surface-mounted system installs in about 15 minutes with no core drilling required, and the unit is immediately ready for use. This makes it a hassle-free alternative to embedded bollards with comparable stopping power.

Each modular bollard kit includes a black plastic cap, elastomer base, cast iron adapter and base, set screws, and anchor bolts. It's an excellent choice for light-duty applications such as electric carts, pallet jacks, and even residential use cases.

FREQUENTLY ASKED QUESTIONS

Q: What is the installation method?

The SlowStop bollard system installs using a surface-mounted anchor system. A step-by-step installation guide is available to walk you through placing, drilling, and mounting the unit properly.