

SAFETY BOLLARD

COST COMPARISON WORKSHEET



CORE DRILLED, EMBEDDED
VS. SLOWSTOP

INSTALLATION MATERIALS	CORE DRILLED, EMBEDDED BOLLARD	INSTALLATION MATERIALS	SLOWSTOP BOLLARD COSTS
Steel Pipe		Bollard (anchors included)	
Core machine rental		Hammer drill bit	
Diamond core bit		Labor (1 person, 15 min per bollard)	
Cement Bags			
Paint			
Labor (2 people, 2.5 hrs per bollard)			
Totals:			

Total SlowStop Savings
\$ _____

TRADITIONAL FLOOR PLATE
MOUNTED VS. SLOWSTOP

INSTALLATION MATERIALS	TRADITIONAL FLOOR PLATED BOLLARDS	INSTALLATION MATERIALS	SLOWSTOP BOLLARD COSTS
Steel bollard		Bollard (anchors included)	
Anchors (if not included)		Hammer drill bit	
Hammer drill bit		Labor (1 person, 15 min per bollard)	
Labor (1 person, 30 min per bollard)			
Important: Repair of concrete when anchors fail			
Totals:			

Total SlowStop Savings
\$ _____

The benefits of SlowStop are numerous. Among them are the following:

- Increased personal safety
- Reduced Asset Loss
- Instantly operational; Simple 15 minute installation
- Installation easily relocated with no special tools required
- Modular system allows complete custom protection
- No damage to concrete
- Post tilts 20° to absorb energy and soften impacts



4955 Stout Dr. San Antonio, TX 78219 | Phone: +210.736.4477 | www.SlowStop.com

©2020 SlowStop Guarding Systems. All Rights Reserved. SlowStop is a trademarks of Impact Recovery Systems, Inc.