RACK END PROTECTION

Phone: +1.210.736.4477 www.SlowStop.com



REBOUNDING TECHNOLOGY

INTERNAL ENERGY ABSORPTION

During a collision, the kinetic energy of the impact is absorbed by elastomers hidden in the bases of the guard. The crossbar is able to tilt approximately 20° as it progressively absorbs energy, softening the impact. After the impact, the crossbar returns to its original position, leaving your guard intact and ready to perform again.

IRONFLEX PROTECTION

Strongest Rack Protection Available

Put an end to rack, concrete, and anchor damage. All new design offers rebounding technology to dampen impacts. Compact design offers smaller footprint than previous models.



All steel construction - flexible protection that won't damage rack

4955 Stout Dr. San Antonio, TX 78219 | Phone: +210.736.4477 | www.SlowStop.com ©2020 SlowStop Guarding Systems, LLC. All Rights Reserved. SlowStop is a trademark of SlowStop Guarding Systems, LLC.

The Product illustrated or described in this catalog is covered by the following US patent: 9,938,677 and corresponding foreign patents. Other US and international patents pending.

4" IRONFLEX RACK END GUARD





45° IMPACT STOPPING POWER (2 BASES)

PRODUCT FEATURES

- Pallet and Storage Rack End Protection
- Designed For Heavy Fork Lift Traffic
- Saves Concrete Floors
- Surface Mounted Design for Seamless Integration and Reduced Maintenance Costs
- Low Profile Allows Anchoring Beneath Rack Legs
- Variable Base Postioning, Quantities (2 or more)
- All Steel Construction
- Compact Design Reduces Warehouse Footprint
- 25% More Cost Effective than Previous Models
- Optional Elbows to Wrap Into Aisles
- Protects Operator Platform on Rider Pallet Jacks

MASS (LBS)	SPEED (MPH)
5,000	8.2
10,000	5.8
15,000	4.7
20,000	4.1

45° IMPACT STOPPING POWER (3 BASES)

MASS (LBS)	SPEED (MPH)
5,000	9.1
10,000	6.4
15,000	5.3
20,000	4.6

Product Specifications	
Color	RAL 1023 Yellow Pipe on RAL 9005 Black Base
Diameter	4" (3.5" ANSI Schedule 40 Steel)
Height	5.3" -9.3"
Width	42", 96" Custom
Max Tilt	3"
Energy Absorption	15,087 joules/ 11,127 ft-lb @45°
Pipe Coating	60 μm Galvanized + 150 μm Polyester Outdoor Powder Coating
Base Coating	Environmentally Friendly Water-Based KTL Coating + 150 μm Polyester Outdoor Powder Coating
Temperature Rating	-40°F



Additional Uses:

- Wall Protection
- Loading Dock Truck Wheel Guides
- Conveyor Legs
- Ramp Guides
- Charging Stations
- Machinery Guarding

4955 Stout Dr. San Antonio, TX 78219 | Phone: +210.736.4477 | www.SlowStop.com ©2020 SlowStop Guarding Systems, LLC. All Rights Reserved. SlowStop is a trademark of SlowStop Guarding Systems, LLC. The Product illustrated or described in this catalog is covered by the following US patent: 9,938,677 and corresponding foreign patents. Other US and international patents pending.