

SNYDER



Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

IPO VERSAGUARD RAIL SYSTEMS

2946 Larimer St. Denver, CO 80205

303-295-1100 / 800-373-7693

FAX 303-295-2464

Email info@snyderequipment.com

www.snyderequipment.com



IPO Systems

Introducing IPO VersaGuard® Protective Rail System

IPO now offers an affordable, high-strength rail system to protect all of your valuable plant equipment and inventory . . .

Protect:

- Equipment
- Conveyors
- HVAC Systems
- Work Areas
- Rack & Shelving
- Inventory
- Doorways
- Walkways
- Stairways
- Plumbing
- Electrical Panels
- Personnel
- Forklift Aisles
- Time Clock Areas



Corner Rails and Bollards are also available:



Features Include...

- All welded construction - virtually indestructible!
- 4" x 4" 7 gauge square steel tubes supported by 11" x 11" base plates
- Pre-punched holes in base plates allowing for quick installation
- Safety Yellow paint finish for maximum visibility
- Standard rail heights and lengths to meet nearly every one of your protection needs:

Standard Heights:	15" high single rail 29-1/2" high double rail 44" high triple rail
-------------------	--

Standard Heights:	4' long rail 6' long rail 8' long rail
-------------------	--

- Or, customize your protective rail system to meet your specific application



August 7, 2001

IPO Introduces New VersaGuard™ Protection Systems

IPO's new **VersaGuard™** protection system offers durable, high strength protection to meet all of your facility's needs. Each product offers economical "insurance" for your expensive machinery, equipment and inventory, and features a highly visible Safety Yellow paint finish.

Protective Rail System

Heavy duty components are constructed of ALL WELDED 4" x 4" 7 gauge steel square tubes supported by 11" x 11" base plates with pre-punched mounting holes. Standard lengths of 4', 6', and 8', as well as custom lengths up to 15' are available. Rail systems are available in 15" single-high, 29-1/2" double-high, and 44" triple high – allowing us to meet nearly every one of your protection needs. The all welded construction is virtually indestructible, giving you maximum strength - maximum protection.

Use protective rail system to protect:

- Equipment
- Inventory
- Stairways
- Conveyors
- Walkways
- Personnel

Corner Rail System

The same heavy-duty construction as the protective rail, designed for corners. Use it in conjunction with the rail system, or alone to create cages around machinery and equipment.

Machinery and Rack Safety Guards

5" x 5" x 3/16" thick square steel tubes are welded to 9" x 9" base plates. This steel tube is 60% stronger than the competitors' 4" x 4" tube, providing you with increased impact resistance.

Machinery Guards are custom designed to protect any piece of equipment in your facility. Choose from several standard sizes:

- 36" L x 10" H
- 36" L x 24" H
- 36" L x 42" H
- 48" L x 10" H
- 48" L x 24" H
- 48" L x 42" H

Or, we'll help you determine the best height and length for your application and build a guard just for you.

Rack Safety Guards are 15" high and are available in 10", 24" and 42" lengths - the perfect size and design to protect of all of your rack and shelving. Custom sizes are also available.

Bollards

5" x 5" steel post is welded to a 10" x 10" base plate and topped with a galvanized steel cap. Again, the 5" x 5" tube provides you with increased impact resistance. Bollards are ideal protection for building and aisle corners, directing traffic around corners rather than into them.

IPO provides custom layouts and designs for all VersaGuard™ products to meet any unique situation.

IPO VersaGuard™ protection systems offer everything you've come to expect from us: quality, flexibility, superior design, customer service excellence – all at competitive prices. Call IPO today at 800-356-3199 for a quotation on your next project.

Note: Anchors not included on VersaGuard Protective Rail, Corner Rail, Machinery and Rack Guards, or Bollards

IPO - Inplant Offices, Inc. 436 Bussen Underground St. Louis, MO 63129 www.inplant.com
(314) 892-5800 (800) 356-3199 fax: (314) 892-4070 email: inplant@inplant.com