

IronFlex Horseshoe Bollard Type 2

PROTECTIVE GUARDING - SLOWSTOP®

SPEC SHEET P/N SS-T2Y-61-HS-108



Product Specifications

| Color | RAL 1023 Yellow Pipe on RAL 9005 Black Pedestal |
|--------------------|---|
| Diameter | 101,6mm (6,3mm wall) |
| Height | 61cm to centerline |
| Width | 108cm centers 118cm outside uprights 133cm overall footprints |
| Impact Rating | Rail 20.000 joules Post 10.200 joules |
| Temperature Rating | -40°C - 70°C |
| Pipe Coating | EN-ISO 1461 Galvanized + Polyester Powder Coating |
| Cast-Iron Coating | Environmentally Friendly Water-based KTL Coating + Polyester Powder Coating. C5I corrosion resistance. |
| Set Screws | M16 x 2,00 – 8mm Hex |
| Anchor Screws | Eight (8) M16x140 Concrete |

Recommended Uses

Pedestrian protection Rack and equipment guarding Access denial Utility and fuel protection Operator protection

Post Impact Chart

Conveyer loading

Rail Impact Chart

30° 30° Impact Angle 90° 45° Impact Angle 90° 45° 20.000 40.012 80.000 10.200 20.406 40.800 Rating (joules) Rating (joules) calculated calculated calculated calculated Speed (kph) Speed (kph) Speed (kph) Speed (kph) Speed (kph) Speed (kph) Mass (kg) Mass (kg) 3,000 13.1 18.6 26.3 3,000 9.4 13.3 18.8 4,000 22.8 4,000 11.4 16.1 8.1 11.5 16.3 5,000 10.2 20.4 7.3 10.3 14.5 14.4 5,000 6,000 9.3 13.1 18.6 6,000 9.4 13.3 6.6 7,000 8.6 12.2 17.2 7,000 6.1 8.7 12.3 8,000 8.0 11.4 16.1 8,000 5.7 8.1 11.5 15.2 9,000 7.6 10.7 9,000 5.4 7.7 10.8 10,000 7.2 10.2 14.4 10,000 5.1 7.3 10.3 15,000 5.9 8.3 11.8 15,000 4.2 5.9 8.4

4955 Stout Drive, San Antonio, TX 78219

(210) 736-4477 | 1-800-736-5256 | info@impactrecovery.com

impactrecovery.com

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The products mentioned in this document are covered by the following U.S. and international patent numbers: 7,195,422 | 7,621,691 | D937,700 | D620,823 | D620,824 | D620,825 | EP 2 267 225 | EP 2 888 412 | 9,938,677 | 11,136,735 | D932,875. Other U.S. and International patents pending.

