SlowStop® Energy Absorbing Bollard – Type 2.5 (SS-T2.5Y-100)



Introduced to fit between our Type 2 and Type 3 models, the Type 2.5 is cost efficient for heavy duty applications with limited speeds or vehicle masses. Protect against heavy fork lifts and slow moving medium lorries.

RAL 1023 Yellow Bollard on RAL 9005 Black Base Color:

Diameter: 139,7 mm (6,3 mm wall)

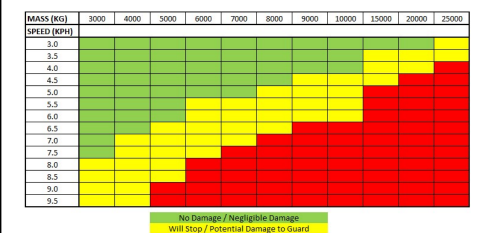
Height: 100 cm

Set Screws: 6 M16 x 2,00

8mm Hex

Cap: **Black Plastic** Installs with six (6) Concrete Anchor







SPECIFICATIONS

- Stopping Power Rating: 14.000 joules | 90 kN
- Temperature Rating: -40° to 70°C
- Pipe Coating: EN-ISO 1461 Galvanized + Polyester **Powder Coat**
- Base Coating: Environmentally Friendly Water-Based KTL Coating + Polyester Powder Coat. C5I corrosion resistance.
- Frangible base eliminates floor damage. Safe for structural concrete.



- Heavy Equipment Guarding
- · Door and Wall Protection
- · Parking Facilities
- Utility Protection
- Pedestrian Safety
- Access Denial
- Fuel Pump Protection
- Not for Hostile Vehicle Security





