Slowstop® Type 2.5 Bollard - 141mm Dia.



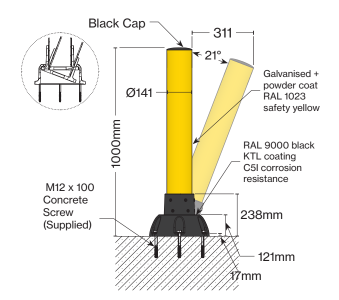


Suggested Uses.

- Medium to heavy-duty industrial applications where cars, light trucks, and/or typical forklifts are present.
- Parking facilities, EV Charging stations
- Utility protection and fuel pump protection.

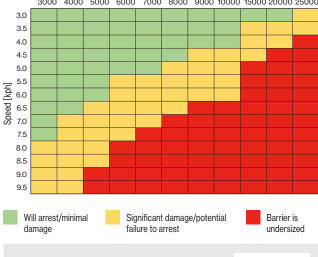
Benefits.

- Stops 10t at 4.4km/h
- Flexible elastomer in the base eliminates floor damage - safe for installation in structural concrete
- Absorbs impact and flexes up to 18.7 degrees before returning to upright position
- Round base offers fastener head protection from fork impact and eliminates trip hazard as bolts are not exposed.
- Stopping Power Rating: 14,000 joules



Specifications.

Code	49-SSB141Y
Description	Slowstop® Type 2.5 Bollard
Diameter	141mm
Material	Galvanised Steel with Yellow Powdercoat
Wall thickness	6.3mm
Height	1000mm
Weight	49.5kg
Base Plate Width	300mm
Temperature Rating:	from -40° to +70° Celsius
Fixings	6 (supplied)
Mass [kg]	
3000 4000 5000 600	00 7000 8000 9000 10000 15000 20000 25000



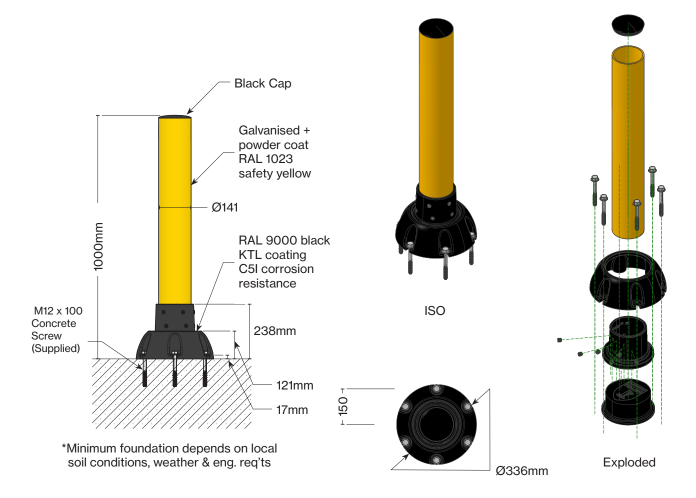
Scan here to view the webpage.



Slowstop® Type 2.5 Bollard - 141mm Dia



Diagrams



Footing for use in asphalt. Not required in concrete

