## Slowstop® Type 3 Bollard - 168mm Dia.





#### Suggested Uses.

- Heavy duty applications where large trucks and/or heavy forklifts are present.
- Protect high value assets, building assets and racking protection
- Utility protection and fuel pump protection.

#### Benefits.

- Will stop up to 35t travelling 3.1km/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
- · Stopping Power Rating: 25,800 joules

#### Cap 289 20° Ø168 Galvanised + powder coat RAL 1023 safety yellow RAL 9005 black KTL coating C5I corrosion resistance M12 x 100 258mm Concrete Screw (Supplied) 131mm 410 16mm

#### Specifications.

	Code	49-SSB168Y
	Description	Slowstop® Type 3 Bollard
	Diameter	168mm
	Material	Galvanised Steel with Yellow Powdercoat
	Wall thickness	7.1mm
	Height	1000mm
	Weight	77kg
	Base Plate Width	410mm
	Temperature Rating:	from -40° to +70° Celsius

Fixings 8 (supplied)

Mass [kg] 2000 4000 6000 8000 10000 15000 20000 25000 30000 35000 40000 3.0 3.5 4.0 4.5 5.0 Sbeed [kbh] 6.0 6.5 7.0 5.5 7.5 8.0 8.5 9.0 Will arrest/minimal Significant damage/potential Barrier is

failure to arrest

Scan here to view the webpage.

damage

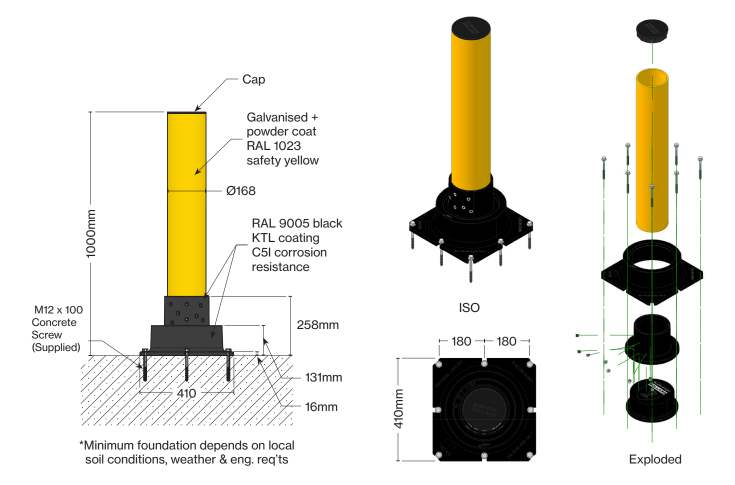


undersized

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## Diagrams.



### Footing for use in asphalt. Not required in concrete.

