

90mmØ Stainless Steel In-Ground Bollard

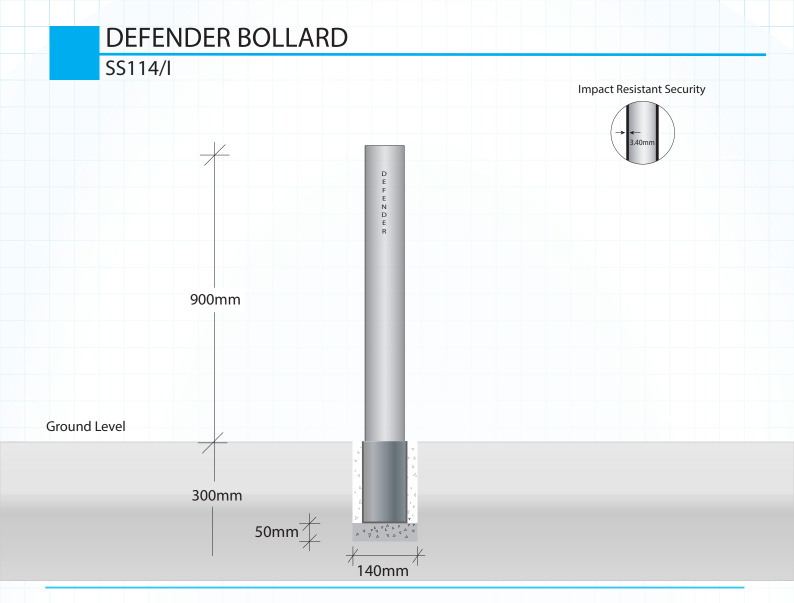
Code	Style	Height	Diameter	Wall Th.	In-Ground Depth
SS90A/I	In-Ground	900mm	88.9mm	3.05mm	300mm
SS90B/I	In-Ground	900mm	88.9mm	5.49mm	300mm
SS90C/I	In-Ground	900mm	88.9mm	7.62mm	300mm

• Aesthetically appealing while adding security to your property

Protect against accidental vehicle impact and unexpected ram raids

- 304 grade stainless steel is standard with a grade 4 linished surface
- 316 grade stainless steel is recommended for marine environments
- · Low maintenance, anti-corrosive exterior
- Impact resistant to high security standard wall thickness up to 8.18mm
- Recommended core cutting size 110mm minimum

1300 76 44 77



Code	Style	Height	Diameter	Wall Th.	In-Ground Depth
SS114A/SH	In-Ground	900mm	114mm	3.40mm	300mm

Aesthetically appealing while adding security to your property

Protect against accidental vehicle impact and unexpected ram raids

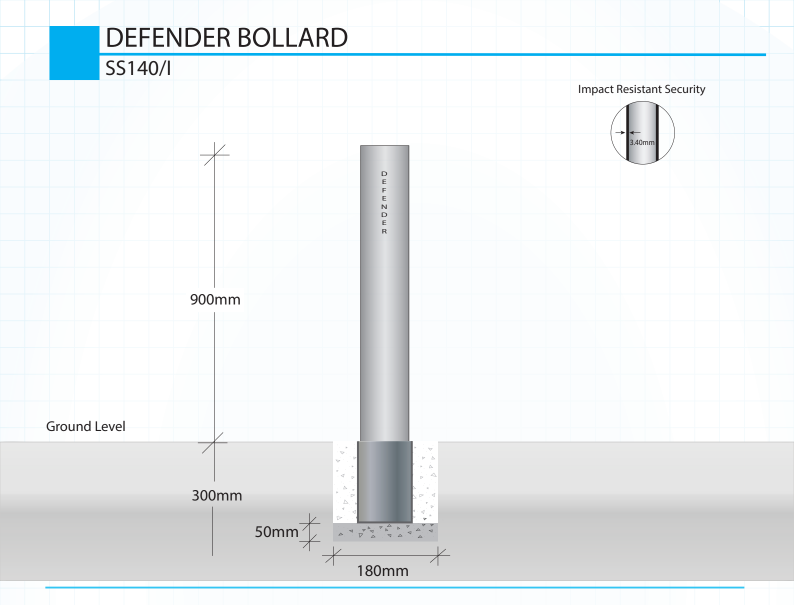
• 304 grade stainless steel is standard with a grade 4 linished surface

- 316 grade stainless steel is recommended for marine environments
- Low maintenance, anti-corrosive exterior

Impact resistant to high security standard - wall thickness up to 8.18mm

Recommended core cutting size 140mm minimum

1300 76 44 77



Code	Style	Height	Diameter	Wall Th.	In-Ground Depth
SS140A/SH	In-Ground	900mm	140mm	3.40mm	300mm

Aesthetically appealing while adding security to your property

Protect against accidental vehicle impact and unexpected ram raids

304 grade stainless steel is standard with a grade 4 linished surface

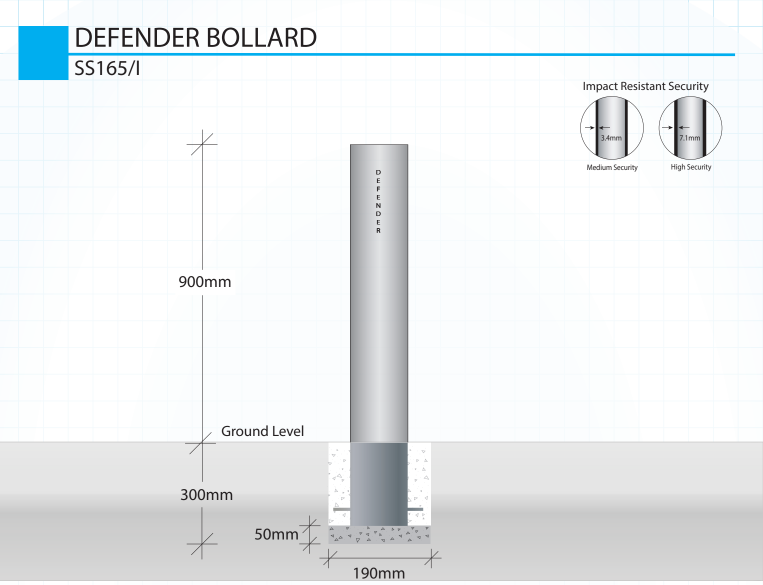
• 316 grade stainless steel is recommended for marine environments

Low maintenance, anti-corrosive exterior

Impact resistant to high security standard - wall thickness up to 8.18mm

Recommended core cutting size 180mm minimum

1300 76 44 77



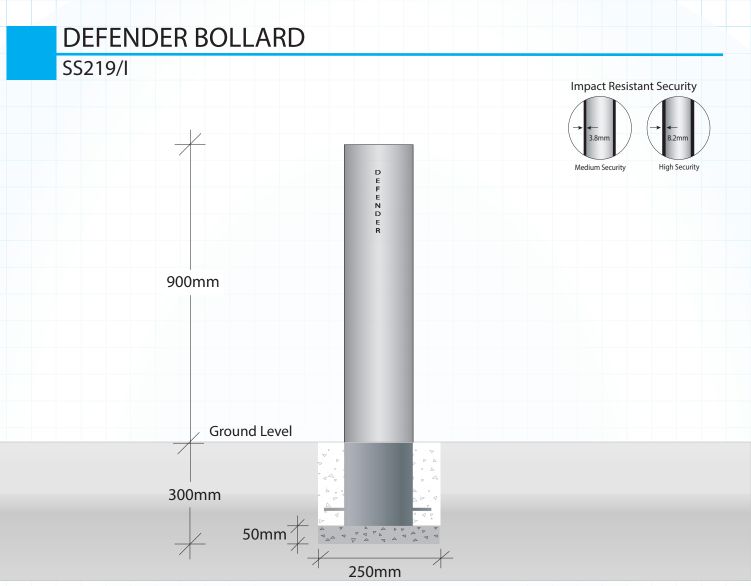
165mmØ Stainless Steel In-Ground Bollard

Code	Style	Height	Diameter	Wall Th.	In-Ground Depth
SS165A/I	In-Ground	900mm	165mm	3.40mm	300mm
SS165A/I	In-Ground	900mm	165mm	7.10mm	300mm

Aesthetically appealing while adding security to your property

- · Protect against accidental vehicle impact and unexpected ram raids
- 304 grade stainless steel is standard with a grade 4 linished surface
- 316 grade stainless steel is recommended for marine environments
- Low maintenance, anti-corrosive exterior
- Impact resistant to high security standard wall thickness up to 8.18mm
- Recommended core cutting size 190mm minimum

1300 76 44 77



219mmØ Stainless Steel In-Ground Bollard

Code	Style	Height	Diameter	Wall Th.	In-Ground Depth
SS219A/I	In-Ground	900mm	165mm	3.80mm	300mm
SS219A/I	In-Ground	900mm	165mm	8.20mm	300mm

Aesthetically appealing while adding security to your property

- Protect against accidental vehicle impact and unexpected ram raids
- 304 grade stainless steel is standard with a grade 4 linished surface
- 316 grade stainless steel is recommended for marine environments
- Low maintenance, anti-corrosive exterior
- Impact resistant to high security standard wall thickness up to 8.18mm
- Recommended core cutting size 250mm minimum

1300 76 44 77