

Leda Stainless Steel Security Bollards - Specification

1. For higher impact protection ATG range is recommended
2. Regal sloped top is an option
3. Removable bollards available for each although no removable bollards are impact tested

Bollard	Application	Diameter	Wall Thickness	Finished Height	Depth In Ground	Finish	Material	Foundation Type (Recommended)	PAS68 Tested	SCEC Endorsed	Estimated Impact Protection	Barrier Mix / Anti Cut
SSP150FA	Non Security	150NB	3.4 mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	N/A	no	no	N/A	no
SSP150FB	Security	150NB	7.11mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	Industrial	no	no	2500kg @ 20km/h	no
SSP150FC	High security	150NB	10.97mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	PAS68	no	no	2500kg @ 40km/h	no
SSP150FSC	Security	150NB	3mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	PAS68	no	no	2500kg @ 40km/h	yes
SSP150FP68A	High security	150NB	10.97mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	PAS68	yes	no	2500kg @ 48km/h	yes
SSP150FP68B	High security	150NB	10.97mm	900mm	450mm	Stainless steel hairline finish	Stainless steel grade 304	PAS68	yes	yes	3500kg @ 48km/h	yes
SSP150FP68C	High security	150NB	10.97mm	900mm	300mm	Stainless steel hairline finish	Stainless steel grade 304	PAS68	yes	no	7500kg @ 32km/h	yes

