



Shock Absorbing Bollards

Used with enormous success in logistics and warehousing, our Shock Absorbing Bollards can withstand repeated knocks as well as helping to prevent damage to sensitive floors, doors and walls. Available in five models which all have the ability to move in three directions simultaneously to absorb impacts and then return to their original position.

Our shock absorbing bollards can move in three directions simultaneously to absorb impact and return to original position.

STYLE	PART No.	A	В	C	D	E	Kgs*	FINISH
1	SAB90SS-SM	90	900	3.05	150	-	12	SS
2	SAB90SS-IF	90	900	3.05	-	80 x 25	12	SS
3	SAB140-SM	140	1200	5	350	-	33	HDG+PS
4	SAB140-CD	140	1200	5	_	300 x 50	33	HDG+PS
5	SAB220-CD	220	1300	6.4	_	300 x 100	120	HDG+PS

Note: All dimensions in mm – (C) Bollard diameter, (B) Height above ground, (C) Wall thickness, (D) Base plate diameter, (E) Shaft size LxW. Finish: Hot Dip Galvanised (HDG) and Polyethylene Skinz (PS), or 316 Stainless Steel (SS) only. *Approximate weight.

