



## SHOCK ABSORBING BOLLARDS

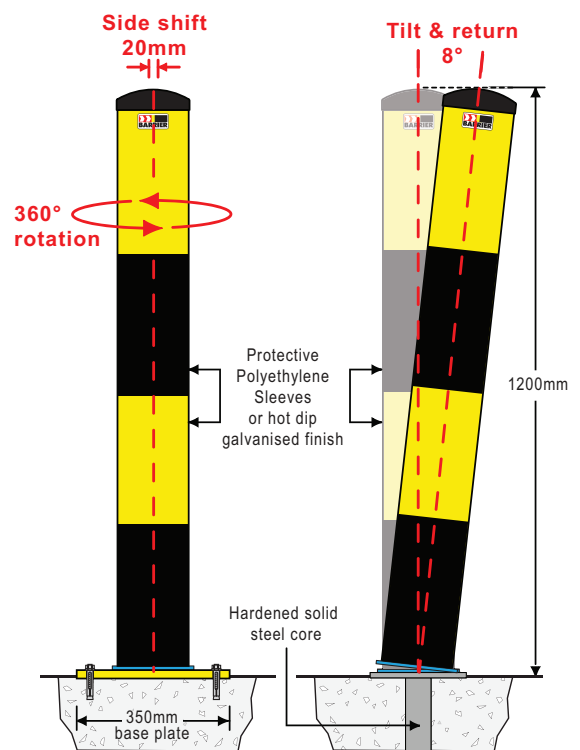
### 140mm Heavy Duty

#### Features:

- Suitable for industrial and commercial applications for asset protection from slow moving heavy vehicles.
- Ideal for factories and warehouses.
- Minimises damage by absorbing repeated low speed impacts.
- Can move in three directions simultaneously to absorb impact and return to original position.
- Surface mount or core drilled models available.
- Reduces damage to floors caused when rigid bollards are pulled from their mountings.

<b>Material:</b>	Mild steel.
<b>Finish:</b>	HDG with polyethylene sleeves (PE).
<b>Casing size:</b>	140mm dia. x 1200mm high x 5mm wall.
<b>Shaft size:</b>	50mm solid steel Grade K1045.
<b>Weight:</b>	33kgs (approx.)
<b>Installation:</b>	Surface mount or Core drilled.

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



PART No.	DESCRIPTION
SAB140-CD	140mm dia. shock absorbing bollard – Core drilled
SAB140-SM	140mm dia. shock absorbing bollard – Surface mount