

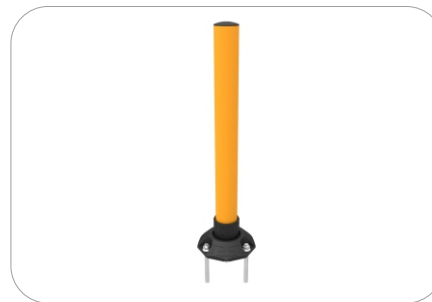
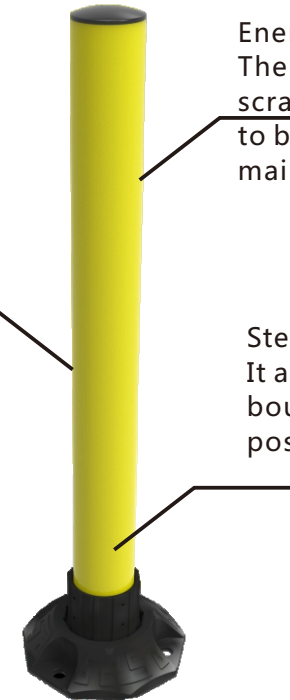
Steel flexible anti-collision column



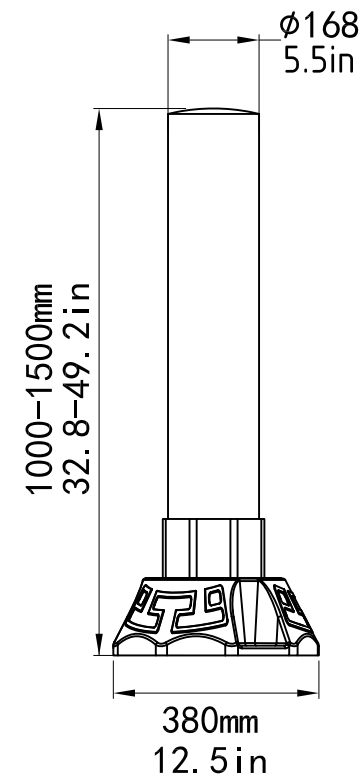
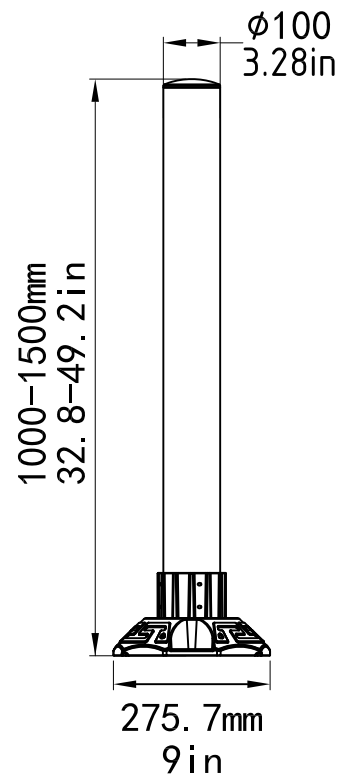
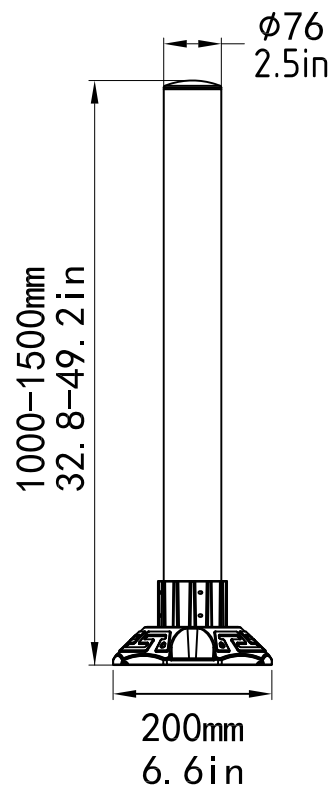
Steel material's size is small but it can withstand high-speed impact of heavy forklifts.

Energy absorption design, The exterior has no scratches. It doesn't need to be refinished and maintained.

Steel column is very sturdy. It absorbs energy and bounce back to the original position without damage.



柔性示意图



Steel flexible anti-collision column is very firm. It can protect building, property, vehicles and pedestrians from destructive collisions. The column absorbs impact energy and it has a bounce back to the original position. It doesn't require maintenance with yellow powder coating and black cover. The column is perfect for medium-sized applications such as car, light truck and typical forklift. It is very suitable for industrial applications and store collision protection.

Features

- 1、Thick material and small size. It takes up less space
- 2、Rubber cushion has effectively cushioning impact.
- 3、It has a large base and good stability.



Scan to watch crash test video

Model	Cylinder diameter	Base diameter	Height	Anti-collision performance
VN-SS-10	76MM	200X200MM	1000-1500MM	It can withstand up to 4 tons of forklift impact at 4Km/H.
VN-SS-12	100MM	250X250MM	1000-1500MM	It can withstand up to 4 tons of forklift impact at 7Km/H.
VN-SS-17	168MM	430X430MM	1000-1500MM	It can withstand up to 20 tons of forklift impact at 3-4Km/H.