

Standard Stainless Steel Bollard (Anti-Ram as an option)

External bollards are an excellent solution to protecting buildings and defining walkways. This is an aesthetically pleasing, stylish, elegant and maintenance-free capped bollard is designed for use in car parks and other locations for demarcation purposes is clearly visible safety solution which is both cost effective and durable.

We offer both a standard version which is suited to more moderate traffic areas and an anti-ram model which is filled with concrete prior to the domed top cap being secured in place, will increase tenfold its strength of resistance against high speed collisions.

Standard and optional features;

Design:

- Manufactured from satin polished 304 stainless steel with a diameter of 102mm
- Exposed 1000mm above finished floor level and potted 380mm below ground level
- Domed top cap is supplied glued on our standard version, where as is supplied loose for our anti ram model as the bollard is to be concrete filled prior to fitting
- Weight 10kg

Positioning Guidelines:

- Bollards are to be located with a 1200mm maximum clearance between bollard centres
- We advise there is a minimum 1200mm clearance between bollard and surface to be protected
- Typically used as demarcation line between pedestrians and vehicles (as illustrated)



Order Information

Please specify whether Anti-Ram or Standard configuration is required at time of placing order

