

FIXED BOLLARD: 114/1000 Semi-Domed Top

Operation Types: Fixed & With Machine Bands



ATG ACCESS



PRODUCT OVERVIEW

The 114/1000 Fixed bollard provides commercial and industrial perimeters with a strong and elegant solution for demarcation, a visual deterrent to ram-raid attacks and to prevent vehicles mounting kerbs or paths where pedestrians could be.

The height of the bollard coupled with two, yellow reflective bands creates increased visibility for larger vehicles such as vans or even HGV's, clearly marking a restricted zone or area for drivers.

The construction of the product consists of a strong, steel bollard measuring 114 mm in diameter and 1,400 in length. The bollard is available in galvanised mild steel for high level corrosion protection or shot blasted and powder coated, both with a 5 mm wall.

Alternatively, the product can be supplied in Grade 304 stainless steel with a wall thickness of 6 mm.

This type of construction has a major advantage in that the wall thickness makes this product a lot stronger than many bollards which are supplied with a 2-3 mm wall thickness and subsequently are very susceptible to denting and bending.

The product is root fixed and installation is very straightforward.

If the product is being installed within a particularly saline or marine environment, we would recommend using Grade 316 stainless steel.

APPLICATIONS

Suitable for demarcation, a high visibility deterrent against ram-raid attacks and to prevent vehicles from mounting kerbs or paths.

FINISHES

Supplied in an overall length of 1,400 mm, this product can be hot dip galvanised, shot blasted and then powder coated or supplied in Grade 304 stainless steel. Finished with a semi-domed top & two machine bands measuring 25 mm in depth.

114 1000 FIXED SECURITY BOLLARD STATISTICS

114/1000 Fixed Bollard	
Bollard Diameter	114 mm
Height Above Ground	1,000 mm; product supplied in an overall length of 1,400 mm
Foundation Depth	400 mm (approx.).
Finishes Available	Supplied in either galvanised, mild steel, shot blasted & powder coated mild steel or in Grade 304 stainless steel: with a semi-domed top & two yellow, reflective bands. The bands are fitted within machined recesses measuring 25 mm in depth. Grade 316 stainless steel is possible where required, price on application.
Wall Thickness	Galvanised or Primed and then Powder Coated – 5 mm; Stainless Steel – 6 mm.