## **Telescopic Bollards**







Our range of telescopic bollards allow protection of parking bays, store frontages and pedestrian zones etc, whilst retaining the ability to allow vehicle access to the protected area without any obstacles.

The bollards retract vertically into the ground, and are locked in either the raised or retracted positions by an integral security cam-lock. When in the retracted position, the bollard is covered by a flush steel tread plate cover, so no tripping hazard is present.

The bollards are available in a range of sizes and in mild steel or stainless steel materials.

Mild steel bollards are polyester powder coatedin black or yellow as standard, whilst the stainless steel versions are supplied with a contemporary brushed effect. For aggressive environments mild steel bollards can be galvanised prior to powder coating and stainless steel bollards can be produced from 316 marine grade stainless steel rather than the standard 304 grade material.

Available Models		
Product Code	Model	
CR-HDRTEL-P	670mm high x 90mm dia. x 8mm wall thickness mild steel bollard	
CR-HDSTEL-P	670mm high x 90mm across flats x 8mm wall thickness mild steel bollard	
CR-LARTEL-P	670mm high x 114mm dia. x 8mm wall thickness mild steel bollard	
CR-67TELS-S	670mm high x 90mm dia. x 5mm wall thickness stainless steel bollard	
CR-85TELS-S	850mm high x 114mm dia. x 3.6mm wall thickness stainless steel bollard	

Standard Specification		
Construction	Fully welded mild steel or brushed 304 grade stainless steel	
Finish	Polyester powder coated- black or yellow. Stainless steel versions have a brushed effect finish	
Dimensions	B model:1545mm w x 1404mm d x 2266mm h. D model: 1500mm w x 1318mm d x 2261mm h	
Weight	25 to 35kg depending upon specification	
Optional Items		
Non standard colours	Standard RAL reference colours	
Marine grade stainless steel	316 garde brushed stainless steel	
Reflective bands	Class 2 retro-reflective band in white, yellow or red	