



- Strong steel construction
- Surface or Sub-surface installation
- Hot Dip Galvanised for long life
- Suitable for most makes of car



## COMMANDER Drop Down Frame Post

Prevent the unauthorised use of parking spaces by installing the **COMMANDER** Drop Down Frame Post.

The **COMMANDER** Drop Down Post is a strong and effective car parking post for use in car parks – private and public, multi-story car parks, municipal car parks etc. The construction allows for a low clearance height of 68 mm when lowered to suit most makes of cars. The bevelled base helps to protect tyres and hinge mechanism of the post.

### Specification:

Steel post: 70 x 50 mm  
Wall thickness: 3 mm  
Frame width: 750 mm

Frame tube dia.: 33.5 mm  
Base plate: 220 x 140 x 68 mm

### Finish:

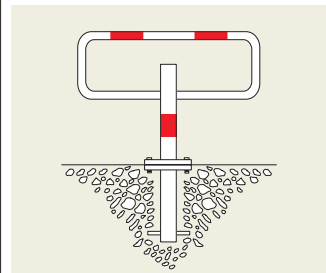
Hot dip galvanised only or hot dip galvanised with two red reflective bands or additionally painted white.

### Installation:

Sub-surface or Surface fix.

### Lock:

Cylinder lock complete with two keys, we can supply cylinder locks to match existing keys (at no extra cost), or optionally we can supply with a profile cylinder lock. Please ask for details.



Locking system	Finish	Colour	Surface Fix With base plate. Height 570 mm of surface.		Sub-Surface Fix O/all height 900 mm (330 mm Sub-surface)	
			Delivery weight (kg/ea.)	Reference	Delivery weight (kg/ea.)	Reference
With mortise cylinder lock 2 keys included	Hot dip galvanised	zinc grey	10.9	112.18.153	15.5	112.13.935
	Hot dip galvanised with reflective red bands	zinc grey/red		112.19.889		112.19.774
	Hot dip galvanised, painted and with red reflective bands	red/white		112.14.827		112.14.005