



- Strong steel post
- High visual protection
- Flush non trip hazard when lowered
- Recess protected by strong steel plate



### COMMANDER-PLUS

#### Flush-Fitting Drop Down Post

##### Installation:

It is important that the excavation is properly drained e.g. gravel layer. We do not recommend installation in areas of standing water (e.g. ground water).

##### Maintenance:

To ensure on going correct function we recommend that all moving parts are cleaned and lubricated at least twice a year.

The **COMMANDER-PLUS** Drop Down Post combines car park space protection with non-trip benefits to pedestrians and cyclists etc.

The steel post recesses into a strong aluminium trough which is installed by concreting into the ground ensuring the top surface of the trough is flush with the ground surface. When the post is in the upright position the trough opening is automatically protected with a strong steel panel.

##### Specification:

Steel post: 70 x 70mm  
Wall thickness: 2mm  
Post height: 900mm

##### Finish:

Hot dip galvanised only or hot dip galvanised and painted.

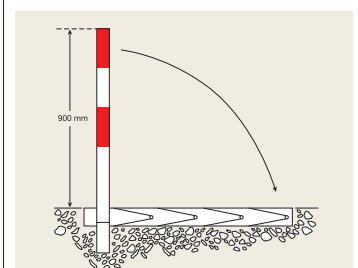
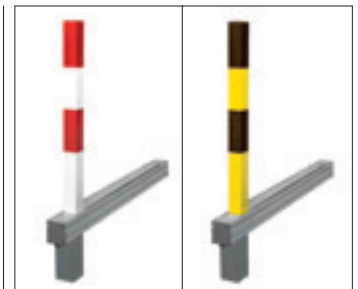
##### Locking systems:

Mortise cylinder lock – keyed alike including two keys (**COMMANDER-PLUS** Model A) or triangular lock (**COMMANDER-PLUS** Model B) to DIN 3223.

##### Options:

Red reflective bands. Additional colours in epoxy paint.

**Suitable for use with all makes of car.**



Height (mm)	Finish	Colour	COMMANDER PLUS A With mortise cylinder lock + 2 keys			COMMANDER PLUS B With triangular key lock (Key extra)		
			Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
900	Hot dip galvanised	zinc grey	23.7	113.11.014	5 / 10 days	23.8	113.12.225	5 / 10 days
	Hot dip galvanised and painted	red/white		113.10.561			113.11.493	
		black/yellow		113.13.584	15 / 20 days		113.16.473	15 / 20 days
Additional keys for cylinder lock						0.2	110.12.571	1 / 2 days
Triangular key for <b>COMMANDER-PLUS B</b> (Please order separately)							130.12.326	
Red reflective bands								