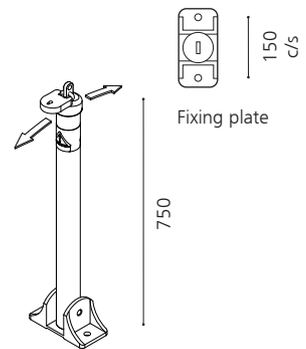
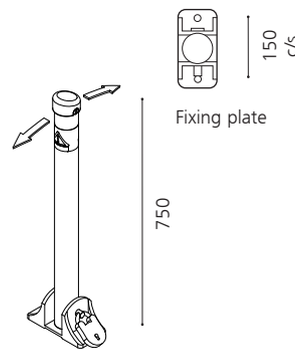
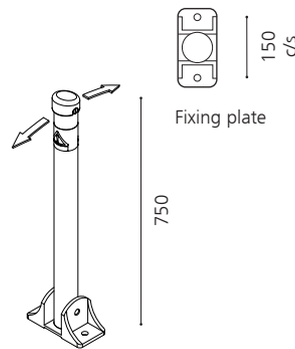


## A300 RANGE CAR PARK POSTS

### Surface-fixed posts

The A300 range has represented the industry-standard for car park posts for many years - often copied but never matched. Sturdy construction, reliability and ease of use are the key features of the range. Surface-fixed posts offer ease of installation, without the need for any disruptive and expensive ground works. Folded down posts require a minimum clearance to the underside of vehicles of 110mm, making the A300 a suitable car park posts for use with almost all conventional vehicles. Posts are constructed from circular steel tube with a polyurethane cap which softens the impact when lowering onto the ground. There are 3 versions of the surface-mounted fold-down posts, all able to fold and in either direction, but each with its own unique locking mechanism.



#### A300

Fold-down post in galvanised finish, with integral lock  
Lifting weight: 4kg

#### OPTIONS:

Yellow plastic coated post  
Keyed alike or keyed to differ

The A300 is the standard fold-down that suits most sites. The lock is mounted in the cap area. The post is push-down to lock, and unlocked by pressing down on the cap and rotating the key. The post can then be fully raised or lowered, and relocked.

#### A300 GLC

Fold-down post in galvanised finish, with integral lock & removable hinge pin for FB14 padlock or similar  
Lifting weight: 4kg

#### OPTIONS:

Keyed alike or keyed to differ

The A300 GLC is as the A300 but with a removable hinge pin that is secured in place by an FB14 padlock (please order separately). Emergency services carry an FB14 key so are able to remove the pin and lower the post easily for quick access, without destroying it.

#### A300 P

Fold-down post in galvanised finish, for padlock fixing (padlock not included)  
Lifting weight: 4kg

The A300 P is secured in its upright position by fitting a padlock through the lower hole of the bar that protrudes through the post cap. Fitting the padlock in the upper hole allows the post to be raised and lowered and can be used to fit the lock to when not in use.

