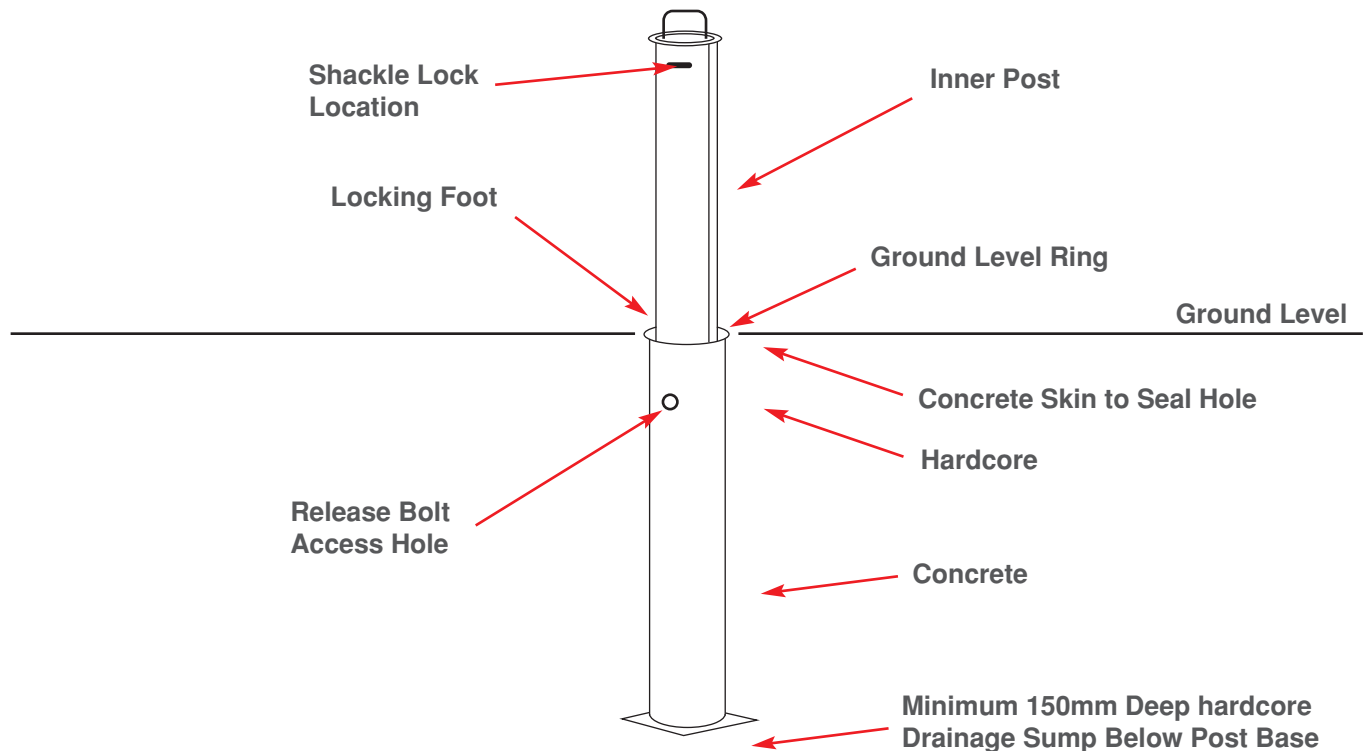


Telescopic Light Duty Post - Installation

BEFORE YOU START!

The post locking mechanism relies on a counter balance, therefore you should ensure the positioning of post will allow it to be set level, and that there is sufficient drainage in the area.

WARNING – Check that there are no underground pipes or electrical cable nearby.



INSTALLATION

Excavate a hole deep enough to allow for a 150mm (minimum) deep well under the base of the outer tube which can be filled with gravel. This will allow water and silt to drain away and post to function reliably. Rest post on top of gravel pile in bottom of hole, and ensure the Ground Level Ring is at the correct height at the top of the hole. Ensure post assembly is vertical, and then continue to backfill, to just cover the Release Bolt Access Hole. Leave the protective label over the hole to protect against ingress. Complete the installation by filling the hole up with concrete, and smoothing off around the Ground Level Ring.

If the best should ever be damaged, or need to be removed, the Release Bolt Access Hole is on the same side as the Shackle Lock. It will be necessary to excavate down to the hole, remove the label and undo the M12 bolt, which will allow inner post to be removed. This procedure cannot be undertaken without unlocking the post and lowering it a short distance to access the bolt.

OPERATION

To Lock the post

Pull post up to the maximum height possible. The Locking foot will automatically fall out to hold the post up. Lower inner post down until it comes to rest. Insert Shackle Lock* and make secure.

*NB Shackle Lock not supplied.

To Lower the post

Release Shackle Lock, hold top of inner post up and with your foot tap the locking foot inwards. The post is now free to be lowered down. To avoid damage, DO NOT DROP! Ensure lifting handle is pushed down flush with the top of the post.