

Guide Post FDN Fit

Installation Guide

GUIDE POST FDN FIT

Safety First

Ensure the site has been surveyed for buried services before commencing excavation.

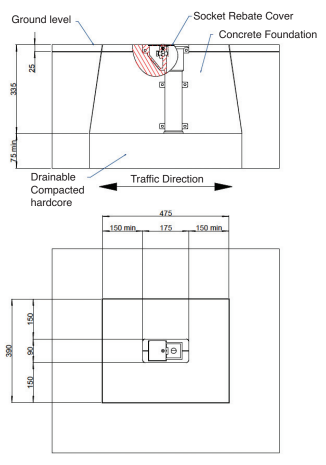
Foundation Preparation

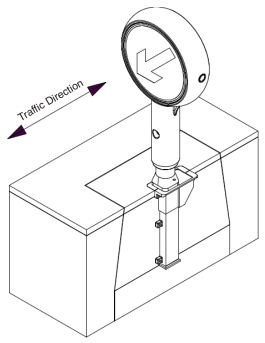
- 1. Excavate a hole 475mm x 390mm x 410mm minimum depth.
- 2. Fill the hole with a drainable compacted hardcore to 335mm away from the ground level.
- 4. Place the RS50x50 Retaining Socket in the centre of the hole.
- 5. Ensure the RS50x50 Retaining Socket is in a vertical position using a short section of 50x50 RHS and a spirit level.
- 6. Fill the foundation with at least grade ST4/C25 concrete mix, removing air pockets with a vibrating poker, up to within 25mm of the top of the socket to allow for final surfacing.
- 7. Remove the 50x50 RHS and replace the Socket Rebate Cover.

Installing the Guide Post

- Once the foundation is set place the Guide Post into the socket and secure the stainless steel bolt against the Guide Post lower socket.
- Retain the Socket Rebate Cover in the socket cavity and replace the Socket Cavity Lid.
- 3. Check that the Guide Post is in a vertical position.

Note: If the surrounding ground is loose or uncompacted then a wider/deeper concrete foundation should be used.



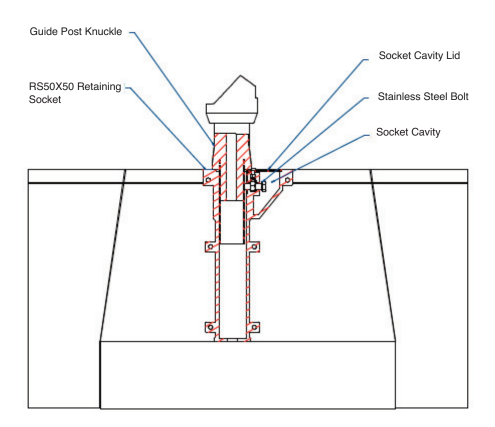


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