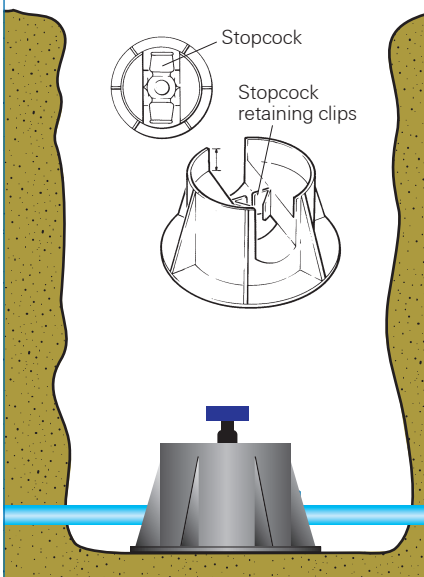


Talbot Stop Valve Chamber System Installation Instructions

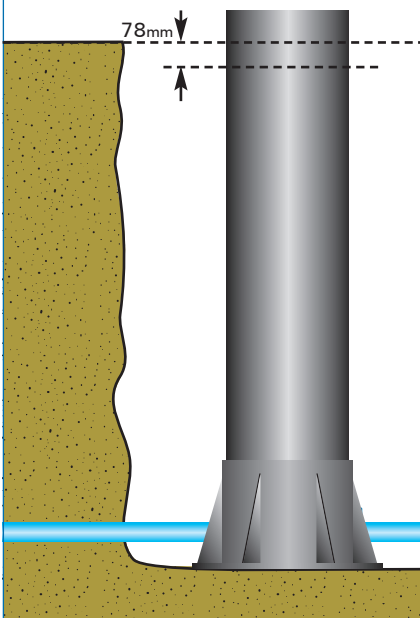
1. Remove the guard tube from the base unit and sit the base unit in position on firm ground. Connect the service pipes to the stopcock and insert the stopcock into the locating tabs in the base unit.

Notes:

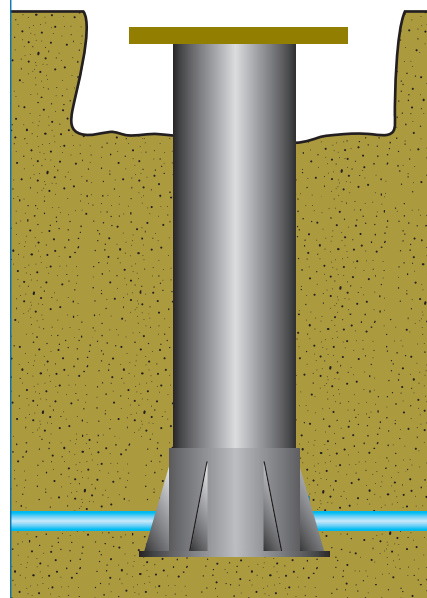
Ensure that the correctly sized base is used in conjunction with the size of stopcock required.



2. Re-fit the guard tube and mark the final surface level on the tube. The tube should be cut approximately 78mm lower than the final surface level to allow for the universal surface box adaptor and surface box. Note that this distance may differ depending on surface box used. Remove the guard tube and cut to length with an appropriate saw.



3. Cover the guard tube to prevent backfill contaminating the chamber and backfill with appropriate material in accordance with HAUC regulations. This needs to be to a level that will allow the fitment of the surface box.



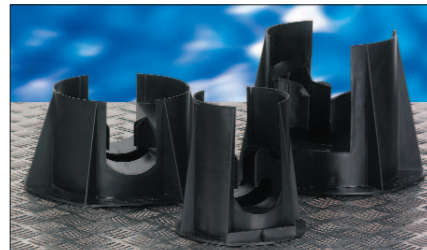
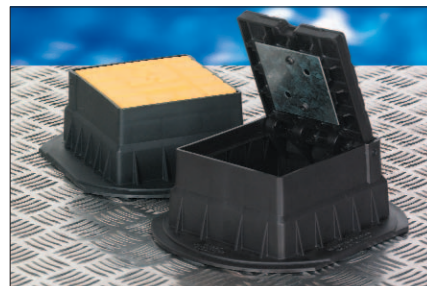
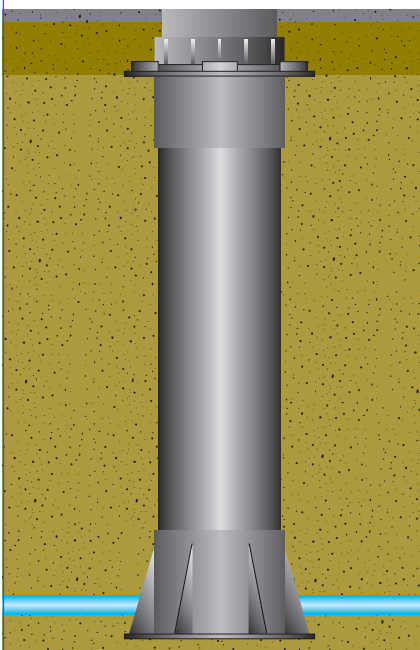
Note:

These instructions must be followed carefully. Failure to do so may cause damage to property. Tyco Waterworks accept no liability for any loss, damages or claims arising from failure to adhere to these instructions and/or negligent installation.

As with all industrial products it is important to take adequate safety precautions during installation, use and maintenance and use adequate protective clothing such as gloves, overalls, eye protection and safety footwear.

N.B. Tyco Waterworks advise that the system is flushed fully to avoid any debris entering the system

4. Fit the universal surface box adaptor, 4" to 6" adaptor if needed, and surface box and reinstate to final surface level ensuring that the surface box adaptor flange is well supported by the backfill in order to prevent lid settlement. Ensure that correct and accurate level and inclination are achieved to suit the surrounding area in order to avoid potential trip hazards.



Tyco Waterworks UK

Nobel Road, Eley Trading Estate.
Edmonton, London. N18 3DW.
United Kingdom.

Tel: +44 (0)20 8884 4388

Fax: +44 (0)20 8884 4766

e-mail: wwinfo@tyco-valves.com

web: www.tycowaterworks.com