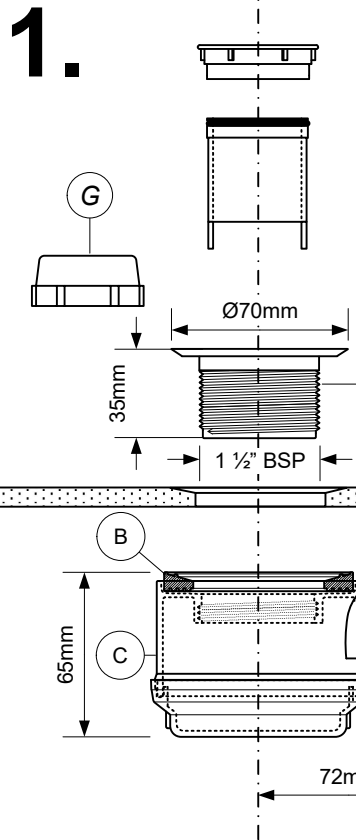


GRID & FLANGE



The Trap provides a flow rate in excess of 24 litres per minute when tested in accordance with EN274-2:2002. The flow rate can be seriously impaired if an adequate fall is not maintained throughout the length of the waste pipe.

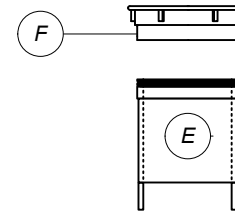
Install Trap into shower tray by assembling parts A, B (Ribbed side down), C & D as illustrated. Flange A can be tightened using spanner supplied (G).

**DO NOT OVERTIGHTEN
FLANGE, HAND TIGHT + 1/4
TURN IS SUFFICIENT**

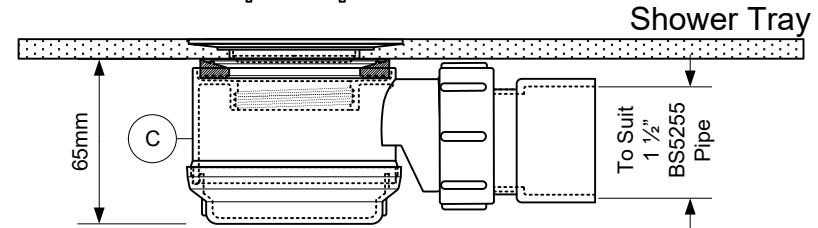
Solvent Weld Trap Outlet, D, to waste pipe, ensuring that the pipe is adequately supported.

Test the installation.

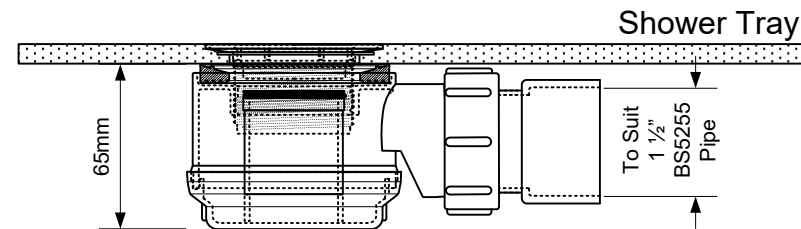
2.



Insert Dip Tube, E, into Trap Body Assembly, C, ensuring that it is pushed down fully. Finally, insert Grid, F, into Flange.



3. Completed Assembly



After Care:

Regular maintenance is essential to retain a high performance flow rate. Remove the Grid, F, and Dip Tube, E, and thoroughly clean all the parts. Flush through the Trap Body with clean water and carefully replace the parts.