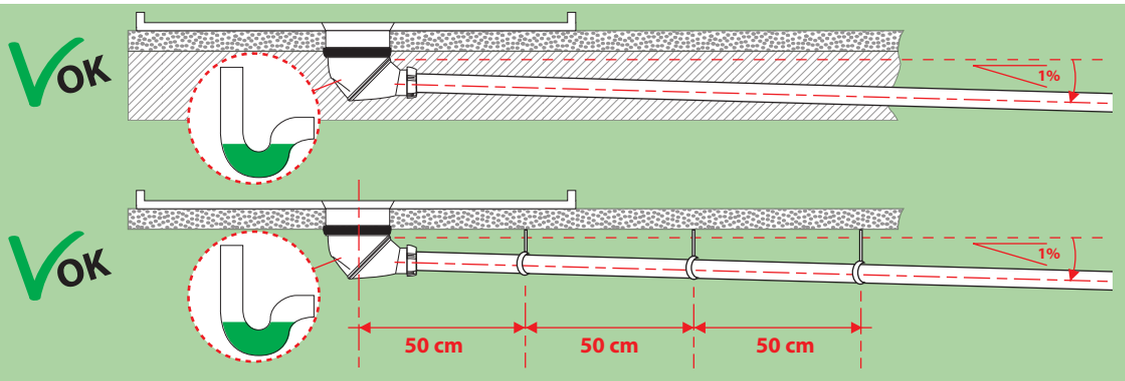


TROUBLE SHOOTER SHOWER WASTE

SOLID FLOOR INSTALLATION

CAVITY FLOOR INSTALLATION

ADDITIONAL RECOMMENDATIONS



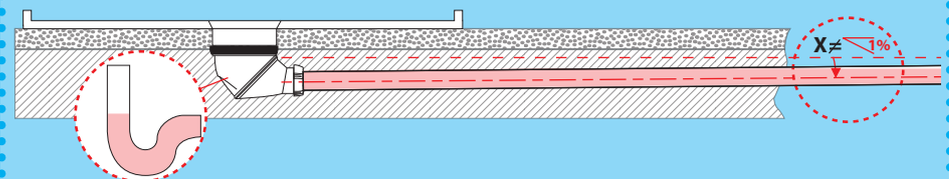
- Ensure that the waste inlet is protected when fitting or renovating the shower so as to avoid any debris falling into the trap body.
- Correctly tighten the grid (using the red key if provided) to ensure a watertight seal (a bead of sealant on the underside of the flange may assist in overcoming any irregularities in seating in the tray).
- If the shower tray overflows in use: Calculate the number of litre/minute flow rate. If less than 24L/min the waste may not conform to standards (time how long it takes to fill using 5 to 10 litres to work out the flow rate).

PROBLEMS

CAUSES

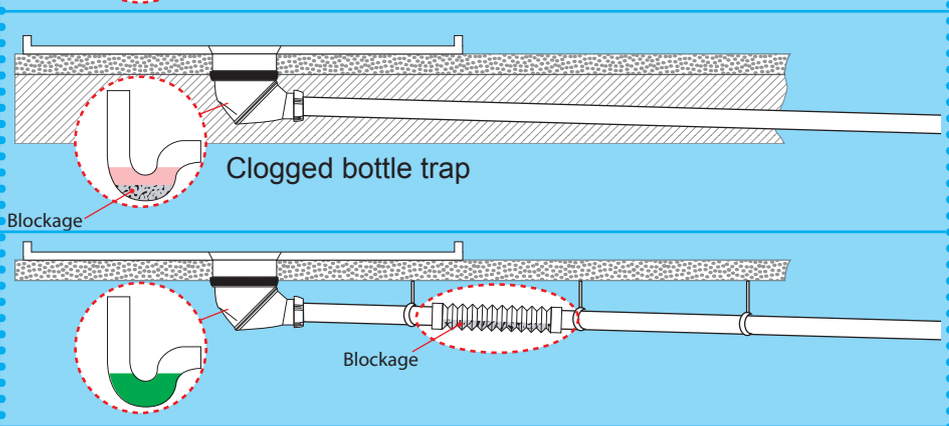
SOLUTIONS

Reduced or even zero flow rate

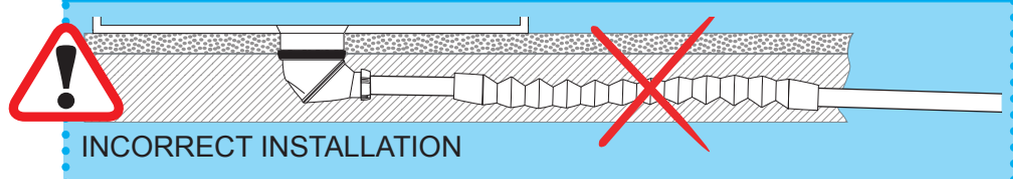


Re-install (Use the correct installations above as a model) check that there is the required minimum 1% slope.

Do not use 90 degree bends if at all possible: any sharp bend or series of bends/joints will adversely affect the flow rate.

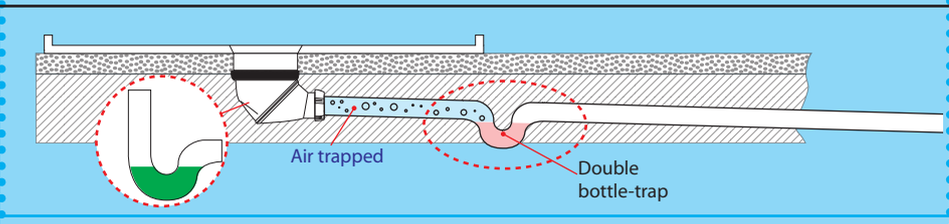


Clean using a pump.

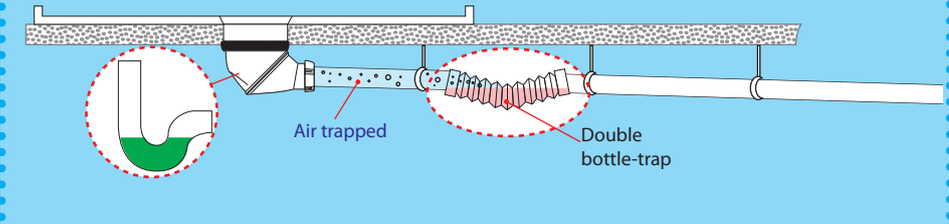


Do not embed a flexible pipe solution unless access is possible.

Water flows back into the shower tray
Trap flow rate problems

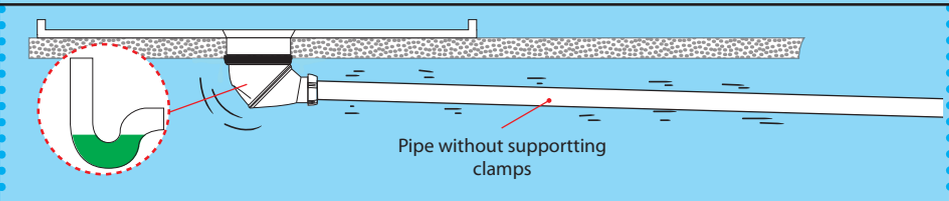


Re-install (Use the correct installations above as a model). Get rid of second bottle trap.



Install the flexible pipe solution correctly or replace it. Do not use a flexible pipe solution unless access is possible.

Tube vibration, water leaking from the seal



Fit pipe supporting clamps (use the correct installations above as a model).