

OUTDOOR SHOWER - INTERIOR DRAINAGE VALVE INSTALLATION

In order to prevent any possible freeze damage to your outdoor shower through exposure to cold winter weather conditions, we recommend outdoor showers are fitted with drainage valves. Please see the instructions below for fitting instructions for an interior (hidden) drainage valve.

INSTALLATION

Please refer to the image below for instructions on installing internal (hidden) drainage valves. <u>All internal (hidden) pipes and components are displayed in red.</u>

- 1. For outdoor showers installed in cold climates, we recommend fitting a drainage valve (A). This valve can be installed externally or alternatively placed internally behind an accessible wall, as shown in the image below.
 - 2. We recommend installing the drainage valves above the water shut-off valves and in a readily accessible position. This allows for easy access should the shower system require draining.
- 3. While the shower is not in use, and should the temperature drop below 32 degrees Fahrenheit (0 degrees Celsius), we advise shutting off the water supply (B) and opening the drainage valve to remove any water from the system (to prevent potential damage caused by frozen pipes).

