



PRICE GUARANTEE

We will NEVER be
beaten on price!!

Assembly Guidelines

These guidelines are to give you a better idea of how to install the absolute perfect unit that will last for years to come, we know that rarely is any installation environment ideal, and any minor work outside these guideline is expected. If you do have any issues or concerns about your installation, please feel free to call one of our advisors and we will be more than happy to assist you.

Water Systems

Your shower cabin requires a separate hot and cold water supply of between 1 -3 bar of pressure. The water pressures MUST be balanced (the same pressure on both supplies). Failure to have balanced water pressures may result in damage to the Thermostatic Cartridge, a pressure equalising valve should be fitted

Our Steam Showers and Whirlpool baths are able to operate from:

1. Combi Boilers
2. Pressurised Pumps
3. Pressurised Cylinders/Megaflow Systems

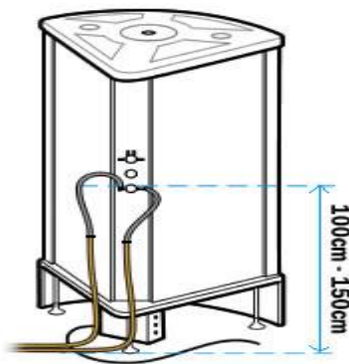
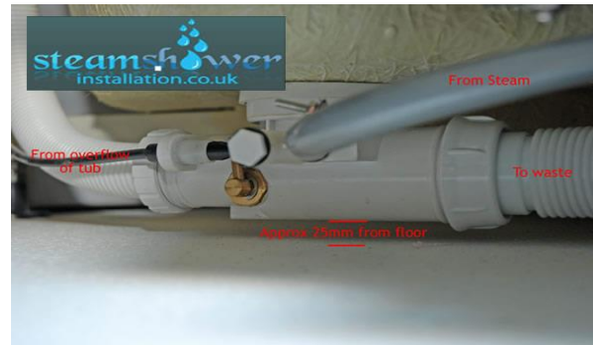
Where the water supply is gravity fed or the pressure is not adequate, you will need to install a Pump to increase water pressure/flow so the unit can be fully operational for testing. Your local plumber will be able to advise you of the exact specification of the pump required.

Flooring

Floors should be completely finished tile or plywood, level and without any gaps to ensure unit support legs can be placed; the cabins are either acrylic backed or mirrored glass, so you may choose not to fully tile the walls behind. The floor must be smooth and level. Tongue and grooved floorboards are the absolute minimum, carpet and vinyls are not recommended as they will not allow the larger cabin's to be moved freely over the surface which is required for assembly and possible service access at later times. A product such as vinyl may be susceptible to tearing whilst moving the shower during installation. **Please ensure you have enough room available for the unit itself and for an installer to get down the side and around the back of the unit at ll times during installation. Once the unit is fully built it then slides against the wall**

SOLID FLOOR

If the installation is on ground level on a solid floor, please ensure adequate drainage is in place and fully operational, in some cases showers installed in this situation are installed on a raised platform to help aid the units drainage.



Building showers on a plinth etherizes your unit and adds dimension to your bathroom. Any shower platform must allow for the unit to sit away from the wall to allow access behind

Water Connection

The pipe work for low level shower trays should ideally be recessed into the wall to allow the cabin to fit flush although the use of polypipe or speedfit pipe will mean there is enough 'play' to comfortably be able to manipulate them. Pipes should be installed tight into the corner as the units have an apex recess behind the centre control panel or be anywhere above unit height. Pipes for units with tubs can also be placed below tub height. The connections for the water are at the rear of the cabin at a location corresponding into the shower valve. The hot and cold water pipe work should be finished between, 100 - 150 cm from the floor with 15mm compression isolating valves.

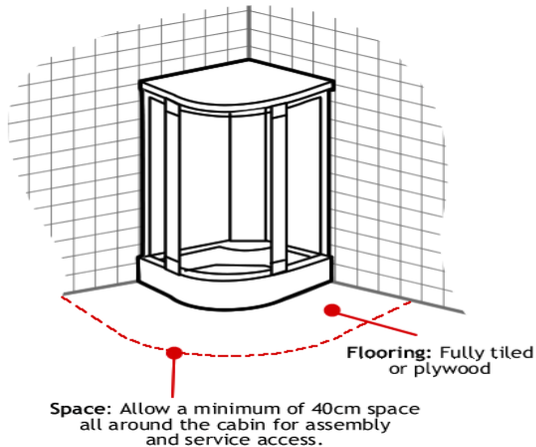


Water pipe not located in this manner may leave the unit unable to sit flush against the wall as intended

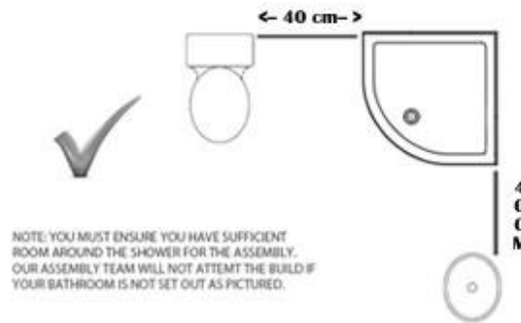
For more information on any of this please refer to our website literature or our FAQ's page

SPACE

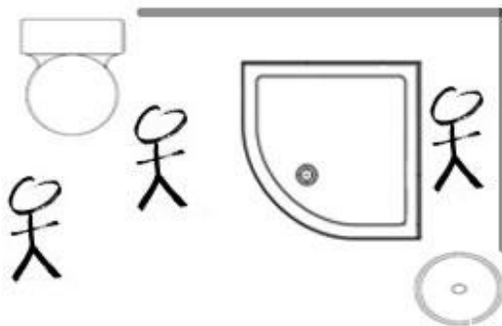
Because all steam shower units are free standing and built away from their final resting positions, there must be enough room available in the bathroom to access the unit from all sides; this is due to the fixings behind the unit. There must be enough room for the installer (at least 40cm maneuverability on all sides) and 15cm at least from the ceiling to plumb the overhead waste. Please check the dimensions of your desired unit before ordering.



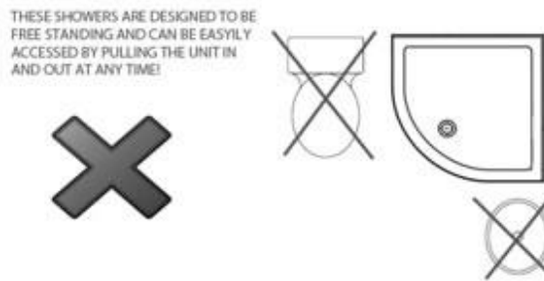
Space left for installation of unit



Space required if any fixtures are present in bathroom whilst installation is taking place



Build of unit take place away from its final position until completion



Fixtures stopping access to behind the unit will hinder installation, fixtures should be installed after

Golden Rule:

If there is enough space in your bathroom for the unit plus enough for it to be pulled out when fully built for a person to fully access every angle, you have more than enough space

for more information on any of this please refer to our website literature or our FAQ's page

Electric Supply

Most of our steam shower units are powered off a **one** single standard 13 amp standard supply (in the case of a 2.8kw generator), bath units with whirlpool are powered by **two** standard 13 amp supplies. The supply must come from an Isolated Fused Spur that **MUST** be switched from outside the bathroom. The unit has a supply lead of 1600mm.

PLEASE ALWAYS CONSULT YOUR ELECTRICIAN PRIOR TO INSTALLATION

All electrical work **MUST** be carried out by a qualified Part P registered electrician and in accordance with current regulations, Failure to adhere to these regulations may cause serious injury, even death, it may also be illegal.

For more information on any of this please refer to our website literature or our FAQ's page

Summary

These guidelines are probably more long winded than is necessary but look to give you a good understanding of the what is required from your installer to enable you to have the highest quality installation that will last for years.

For More Information please call us on

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