

BASE AND WASTE FITTING INSTRUCTIONS



EASY CLEAN WASTE FITTING

Included with this product – BFK-QUUB-2018:			Other equipment required
1 x	White Waste Cover		Broom
1 x	Waste Fitting – 40mm Easy Clean		Accurate level
1 x	Waste installation key		Adhesive application / caulking gun
2 x	Construction adhesive		Tape measure Levelling compound and associated equipmen
1 x	White NG silicone		(only required for shower base being installed into a concrete recess)
1 x	Quick Start Guide		
1 x	Base fitting instructions (this booklet)		
	Include	ed with this b	ase package
1 x	Shower Base		
1 x	Acrylic Trim – QU-TRIM		

TO MAKE SURE THAT YOU HAVE THE MOST UP TO DATE INSTRUCTIONS, SCAN THE FOLLOWING **QR CODE**. THIS WILL LINK YOU TO THE LATEST INSTRUCTION FILE ON OUR WEBSITE:

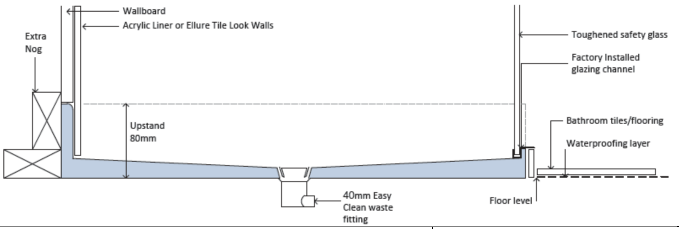


The installation process requires the body of the waste fitting to be installed prior to the installation of the base. This should be undertaken by a qualified plumber.

Atlantis showers are supplied with SturdiBond to adhere the base to the floor substrate. It is recommended that Gorilla Grip is used if the temperature drops below 5 degrees.

Quub shower base profile

(NOT TO SCALE)



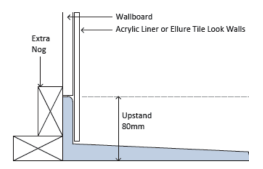
FLOOR PREPARATION - on any floor type

- 1. Sweep floor free of dust
- 2. Provide a hole for the waste fitting to a minimum size of 230mm x 230mm, FIGURE 1, in the correct position to suit the shower base.
- 3. Dry fit the shower base onto the flooring to ensure it is able to be installed level. The top of the glazing channel(s) and top edges of the upstands must be level. Re-check that the Waste Body Assembly is correctly aligned with the centre of the base hole. Ensure all base rings are supported by flooring.



NOTE: It is the responsibility of the installer to:

- Ensure the shower base has been installed level, and
- Ensure that the shower base drains sufficiently before the shower base is adhered to the floor



When setting up the waste allow some flexibility/movement in the waste body for ease of installation.

- 4. Separate the components of the waste into:
 - A. the inner ring and waste cup
 - B. the waste body and body seal



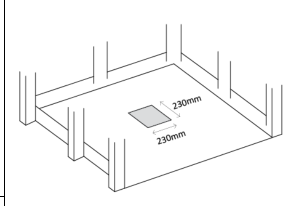


FIGURE 215-25mm lower than floor level

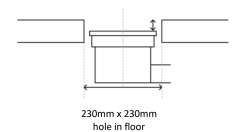


FIGURE 3



5. Connect the waste body to the pipework, FIGURE 2, ensuring that the body seal is in the correct position and 15-25mm below the floor level, as in FIGURE 2 and 3

BASE INSTALLATION

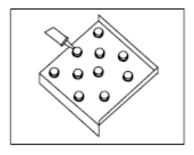
- 6. Clear floor of all debris and dust
- 7. Apply supplied construction adhesive liberally to the webbed support rings
- 8. Install base in final position, ensuring that it is level
- 9. The inside face of the upstand must be flush with the inside face of the wall board.
- 10. Allow suitable time for the base adhesive to cure.

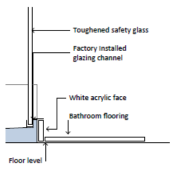


- 11. Dry fit 10mm acrylic trim (QU-TRIM) to front face of shower base. Trim length to suit shower base.
- 12. Silicone into place using supplied white silicone. Tape and let silicone cure.

WASTE CONNECTION

- 13. Insert the inner ring through the waste outlet in the shower base and screw the inner ring into the waste body. Hand tighten using the installation key.
- 14. Place the waste cup and Easy Clean component (not pictured) into position within the inner ring.







IMPORTANT NOTES

- If tiling the walls the wall glazing channels must be fitted to the wall after waterproofing, prior to tiling.
- Ensure the shower base has been installed level.