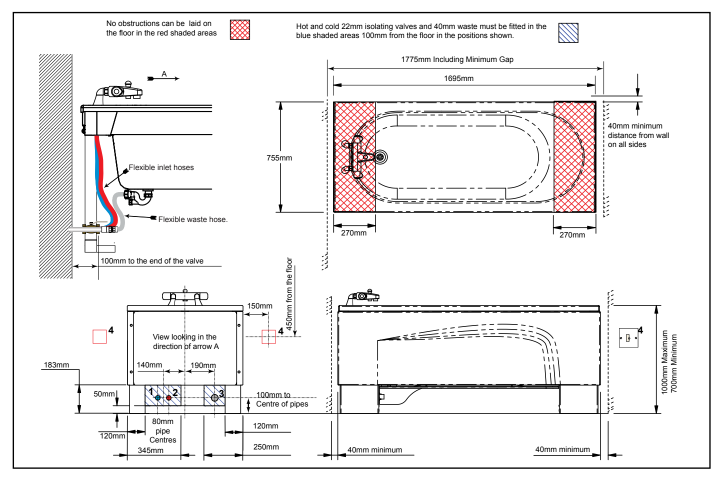
Rio Height Adjustable Bath Pre installation requirements





All wall and floor decoration must be complete prior to installation.

Plumbing

We require Hot and cold ball type isolation valves (22mm) fixed in positions (1 & 2) shown above. The valves should orientated as shown, the end of the valve finishing 100mm from the wall. The pipes can be fed through the floor or wall, or along the wall from either side. They need to be tight to the wall and no more than 100mm from the floor. A 40mm waste is required in position (3) above.

No obstructions can be laid in the area around the support frame (Red shaded area).

Thermostatic Taps require a minimum dynamic water pressure of 1 bar (14.5psi) and a maximum of 10 bar. The pressure ratio between hot and cold must not exceed 3:1 (Equal pressures are recommended).

NOTE: These taps are not compatable with NON-Modulating Combination Boilers.

Electrics

A 230 volt, 1.25 kW waterproof flex outlet, located in one of the positions (4), supplied by a protected fused spur is required.

Fixing and Positioning

The bath is free standing. We require a minimum of 40mm gap at each side and end of the bath.

If a Neatfold stretcher is specified, extra clearance may be required. Contact Astor Bannerman for details.

Floors must be strong enough to support the weight of the bath.

Walls need to be plumb, flat and clear of obstructions from floor level to 1050mm.

Skirting boards may be left in place. The wall and floor decoration must be COMPLETE prior to installation.

Astor Bannerman (Medical) Ltd. Fax: 01242 821110

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Rio **Height Adjustable Bath** Pre installation checksheet



Please read and check the sections below before ticking each box

THIS SHEET MUST BE COMPLETED AND RETURNED BEFORE INSTALLATION CAN TAKE PLACE

Plumbing 1. Hot and cold supplies are installed in positions (1 & 2) terminating in 22mm ball type isolation valves fitted at a height of 100mm from the floor.	
2. A 40mm waste is installed in position (3) shown overleaf.	
Electrics 1. A 230 Volt 1.25 kW waterproof flex outlet, located at one of the positions (4) shown overleaf, supplied from protected fused spur is installed and operational. Please identify location	
2. We are willing to have the Astor-Bannerman installer run flex encased in surface conduit from the site of the flex outlet to the bath.	
Floor 1. The floor is finished and free of obstructions in the Red areas.	
Walls 1. Walls are plumb, flat and clear of obstructions from floor level to 1050mm from the floor and the decoration is complete.	
2. There is sufficient space around the bath to provide a minimum 40mm gap at each side and each end.	
Access 1. The unit is not required to be installed upstairs/through difficult access Or	
2. The unit is required to be installed upstairs/through difficult access but necessary arrangements have been made to assist the Astor-Bannerman engineer	
3. The bath will be used as part of A: single user environment B: a multi user environment	
Important We confirm that 230 Volt mains power supply (not temporary supply), hot and cold water supplies and waste pipe will be connected and OPERATIONAL BEFORE the Astor-Bannerman engineer visits.]
This last box must be ticked before we are able to release the goods for installation. We understand that if the above works are not complete, any on site waiting time will be charged to us at £80 per hour and should the site require a second visit due to the above requirements not being met a second additional installation charge will be made and we agree to pay those charges.]
Signed	
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