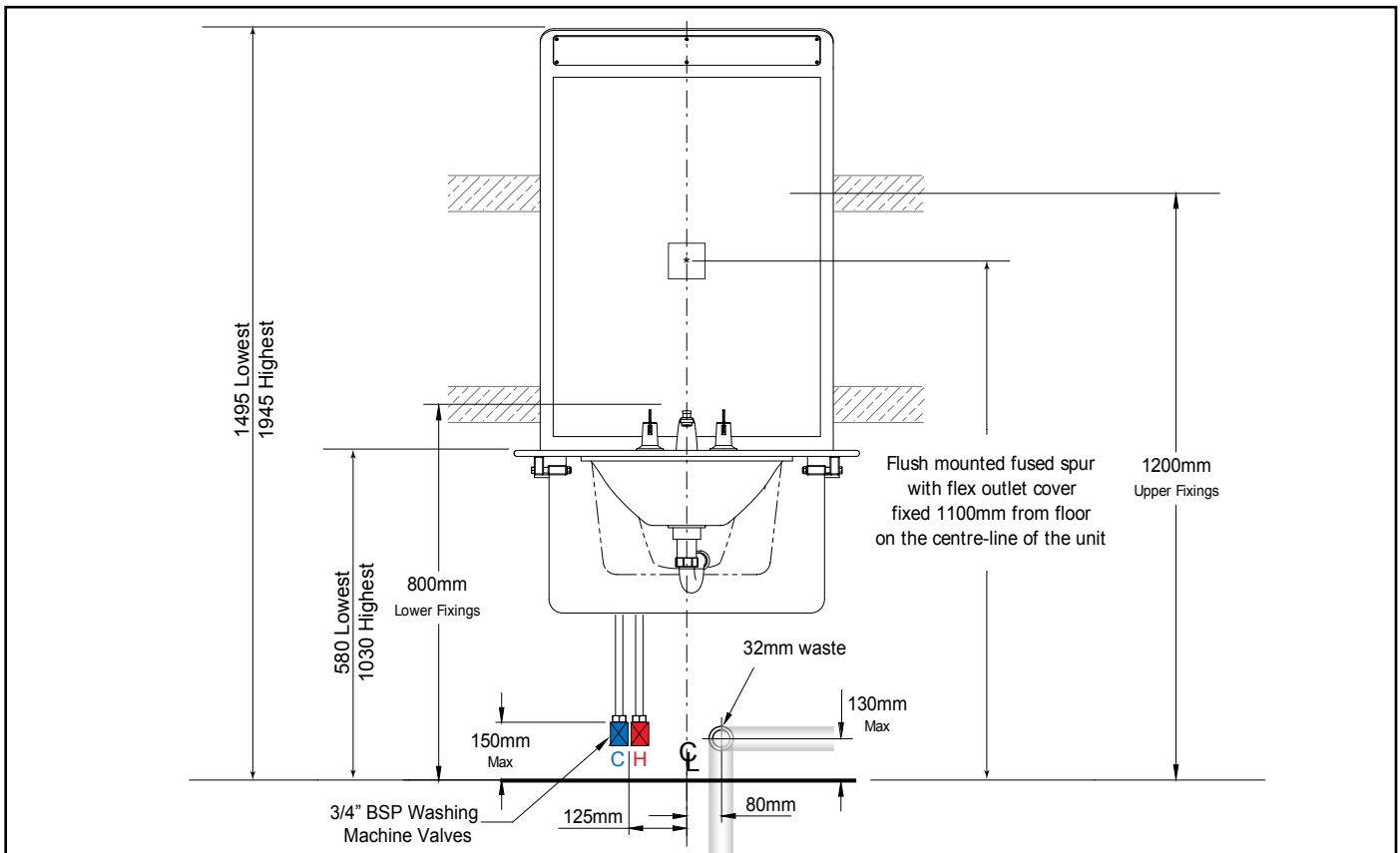


# ABW6 and ABW6SP Height Adjustable Washbasin Pre installation requirements



Wall decoration must be complete prior to installation.

## Plumbing

We require Hot and cold washing machine type isolation valves 15mm with 3/4" BSP outlet fixed 125mm to the LEFT of the centreline in positions shown above. The valves should be parallel to the wall and pointing upwards with the top of the valves 150mm from the floor. The feed pipes from these valves will be enclosed in 50mm deep by 75mm wide trunking installed by our engineer.

A 32mm waste is required 80mm to the RIGHT of the centreline and no more than 130mm from the floor to the centre of the pipe. This pipe can be routed through the wall, floor or from either side but MUST be positioned at low level.

## Electrics

A flush mounted 230 volt, 1.25kW flex outlet, located at 1100mm from the floor on the centreline of the unit supplied by a protected fused spur is required.

## Fixing and Positioning

The unit is fixed to the wall and secured in 4 locations with appropriate fixings.

The wall MUST be load bearing (strong enough to carry 100kgs at each fixing) or reinforced to Astor Bannerman specification.

If special reinforcement is needed; either noggins as shown above or 25mm (1 inch) marine or exterior plywood should be used to cover the fixing area (750mm wide and 1500mm high), securely screwed to the wall every 200mm and supported by and in contact with the floor.

Walls need to be plumb, flat and clear of obstructions from 200mm to 1950mm above the floor.

The wall decoration must be COMPLETE prior to installation.

This unit CANNOT be fitted to (GYPFRAME™) metal stud frame or similar type stud wall

# ABW6 and ABW6SP

## Height Adjustable Washbasin

### 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 washing machine type valves are installed in the positions shown, 125mm to the left of the centreline and no more than 150mm from the floor to the top of the valves.
2. A 32mm waste is installed 80mm to the right of the centreline and no more than 130mm from the floor to the centre of the pipe.

#### Electrics

1. A 230 Volt 1.25 kW flush mounted flex outlet, located as shown overleaf, supplied from protected fused spur is installed and operational.

#### Walls

1. Walls are load bearing and are plumb, flat and clear of obstructions from 200mm to 1950mm from the floor.   
OR
2. The wall is as above and of stud wall construction but strengthened to Astor Bannerman specification (see overleaf) and no other.

#### 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.

#### 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 ..... Date .....

Print name ..... Job number .....

Site address .....

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