

### ROUGHING IN

Caroma Combination S & P trap (supplied) must be used in this installation. Refer to basin set-out, as detailed Fig. 3.

### BASIN INSTALLATION

1. Fit the basin waste to the basin.  
**For S-trap Installation:** Position the basin over the floor waste pipe, push the basin against the wall and keep the floor waste within Ø150mm of the basin waste centre, as shown in Fig. 1.  
**For P-trap Installation:** Position the basin so the DWV pipe off the wall is within 75mm left or right of the basin centre line, as shown in Fig. 1.
2. Trace the basin fixing holes on the floor. It is recommended to also trace basin foot print on the floor to assist in basin re-positioning during final install. Then move the basin away from the wall.  
**IMPORTANT: DO NOT USE THE BASIN SCREW HOLES AS A GUIDE FOR DRILLING AS THIS MAY CRACK THE BASIN.**
3. Drill holes for supplied plastic plugs at the marked positions. Fit the supplied plugs and tap them until they are flush or slightly below the floor surface.
4. **For S-trap Installation:** Adjust the Combination trap to the S-trap, as shown in Fig. 2. Position the basin off the wall to gain access to floor waste connection. Connect the 40mm Extension Pipe to the basin waste, connect the inlet of Combination S-trap to the 40mm Extension Pipe. Then connect the male end of the flexible connector with outlet of S-trap and other end to the 40mm PVC DWV in the floor, as detailed in Fig. 2. Ensure the flexible waste connector is not kinked. Ensure all joints are fully tightened.  
**For P-trap Installation:** Adjust the Combination trap to the P-trap position, as shown in Fig. 2. Position the basin off the wall to gain access to the wall waste connection. Connect the inlet of Combination P-trap to basin waste, then connect the male end of the flexible connector with outlet of P-trap and other end to the 40mm PVC DWV on the wall, as detailed in Fig. 2. Ensure the flexible waste connector is not kinked. Ensure all joints are fully tightened.
5. Ensure that the bedding area between the traced footprint, is clean and free of building material. To bed the basin, place spacers approximately 2 - 5mm high inside the marked basin foot print on the floor. Lift the basin into position, sit the basin on top of the spacers and push against the wall. Ensure the basin foot print aligns with the marked footprint on the floor.
6. Ensure the plugs fitted in the floor are aligned with holes on the basin. From the fixing kit, fit the two bushes into the basin fixing holes, insert the screws and tighten, as detailed in Fig. 4. **IMPORTANT: OVERTIGHTENING THESE SCREWS MAY CRACK THE BASIN.** Then fit the two blanking caps over the screws.
7. Run a bead of acetic cured silicone sealant around the foot and back of the basin, leaving a 15mm gap in an inconspicuous position around the base for leak detection, as detailed in Fig. 4. Remove spacers and fill gaps with silicone sealant.
8. Clean up any excess sealant around the base.
9. Allow silicone sealant to set for at least 24 hours prior to use.

Installation must be in accordance with AS/NZS 3500.2

### Floor Waste Pipe Position

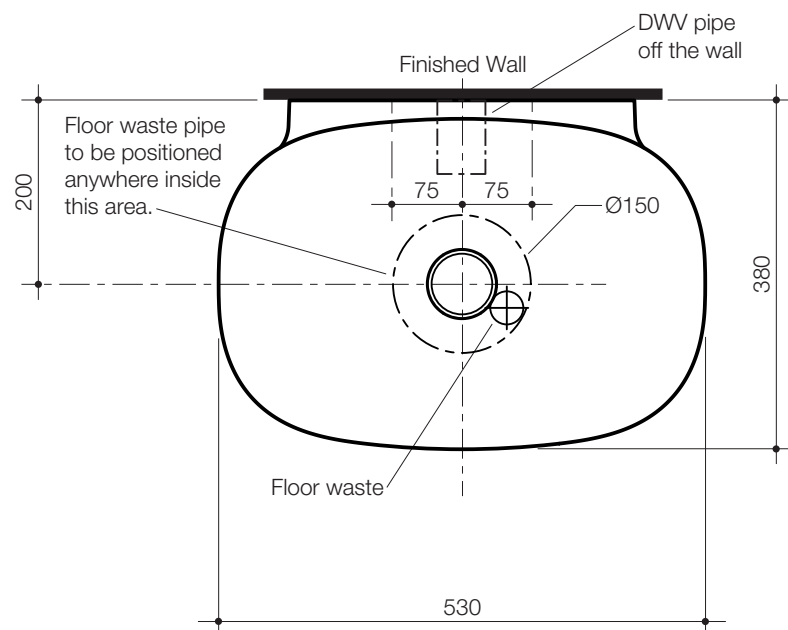


Fig. 1

### Waste and Trap Assembly

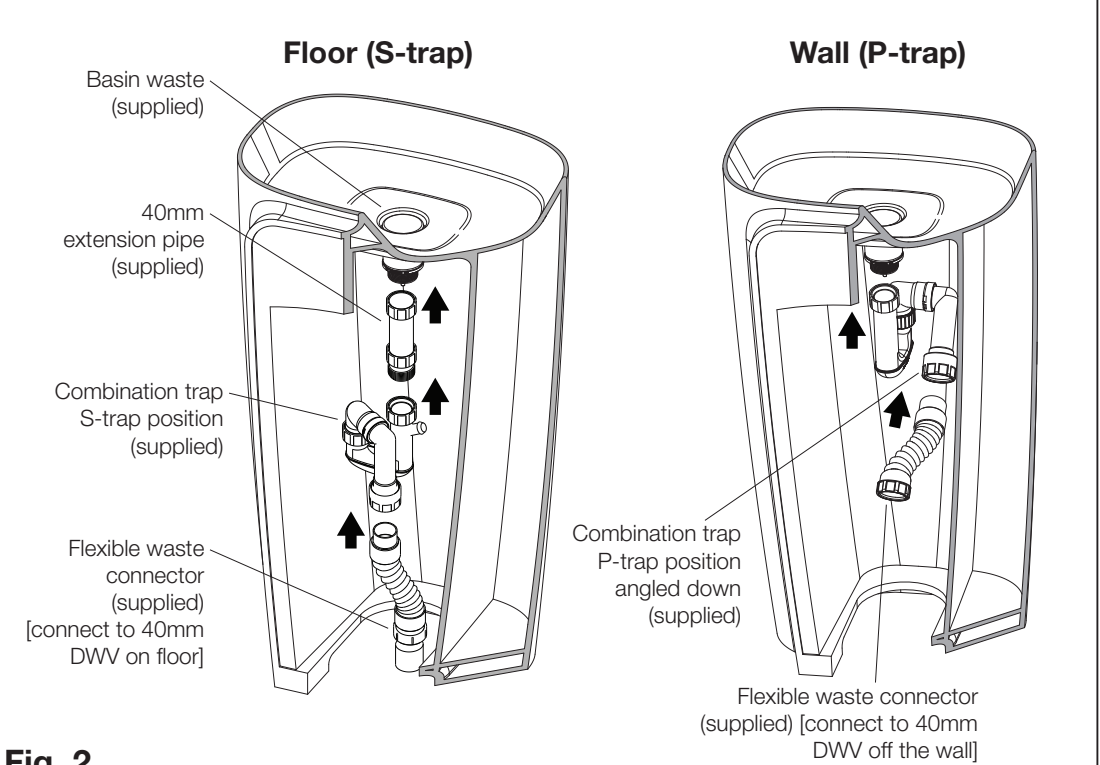


Fig. 2

### Positioning of Basin

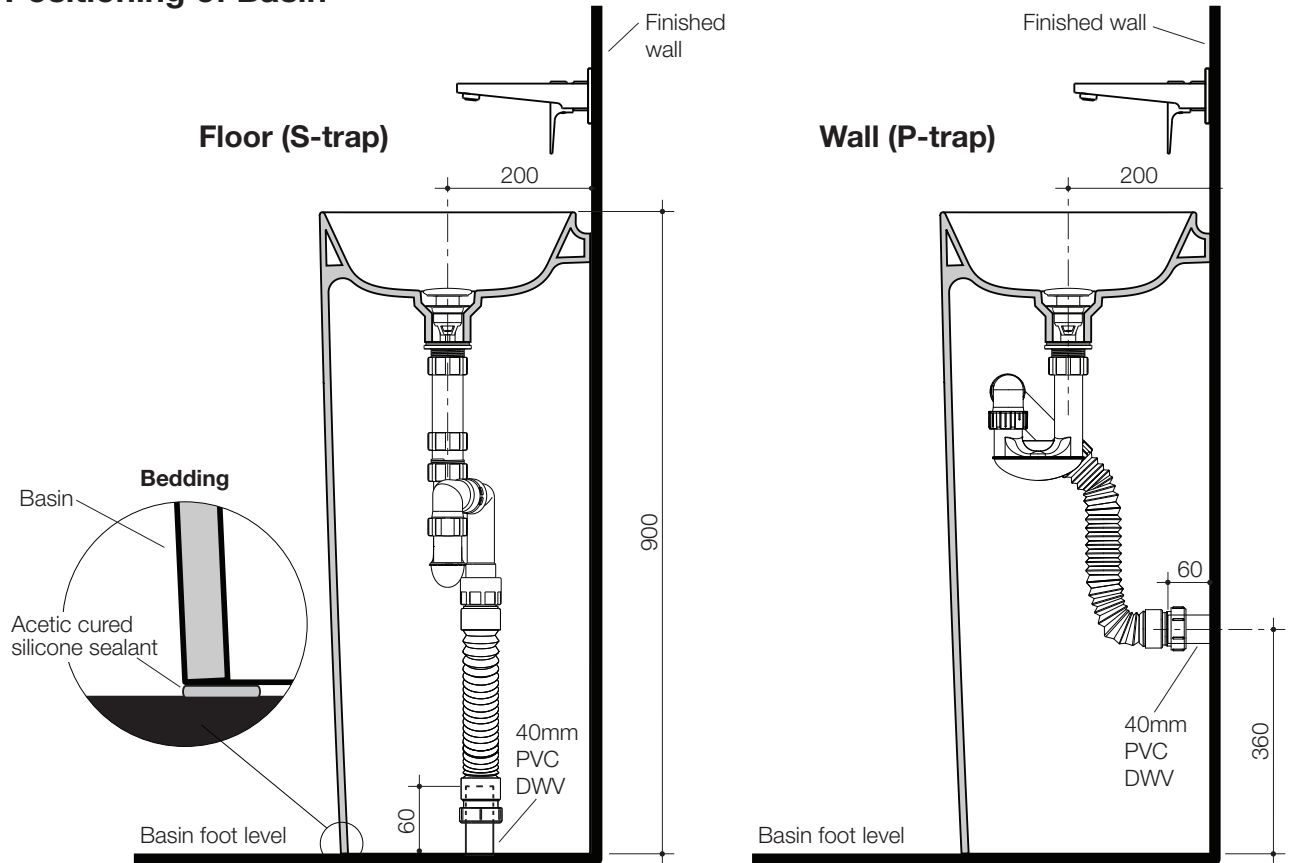


Fig. 3

### Floor Fixing

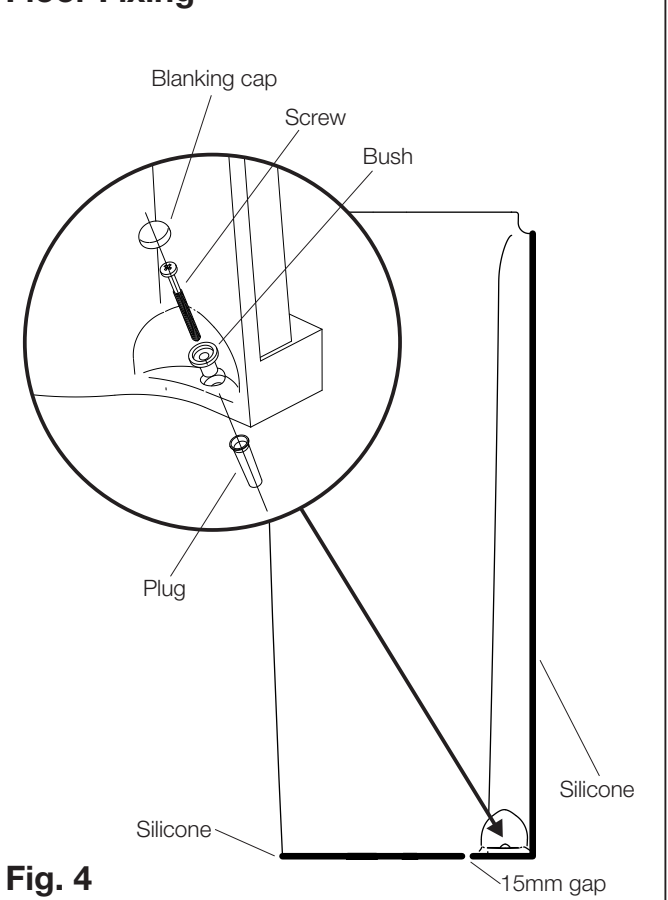


Fig. 4

All measurements are subject to accepted manufacturing tolerances. To ensure accuracy please check actual product dimensions before drilling for installation. The manufacturer reserves the right to change specifications at any time without giving prior notification. This product should be installed by a qualified plumber. Local authority, Water Board, and Building Regulations may apply to the installation of this product, and you should consult the appropriate bodies on these requirements.

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