

vincioy & Doch Group

IMPORTANT:

PLEASE INSPECT YOUR
NEW TOILET SUITE BEFORE
INSTALLATION TO ENSURE
NO DAMAGE HAS OCCURRED
DURING TRANSIT.

IF DAMAGE HAS OCCURRED, OR VISIBLE DEFECTS EXIST, DO NOT PROCEED WITH INSTALLATION AND ADVISE ARGENT IMMEDIATELY.

PRIOR TO INSTALLATION

Argent recommends a qualified trade person fit your Toilet Suite.

Please note, Argent will not be liable for the cost of installation or removal of the Toilet and the warranty will be voided if damage occurred during or after installation.

Check all the fittings on the bottom of the A cistern to ensure they are secure and leak proof prior to installing it on the pan.

ROUGH IN

S Trap Toilet recommended rough-in is 140 mm set-out from the finished wall. P Trap rough-in is 180mm. Pan Collar not provided for P Trap.

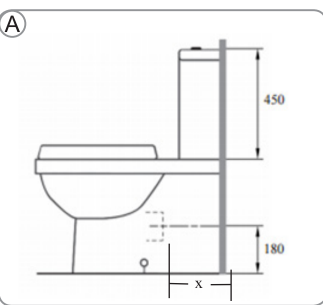
Using vario bend supplied allows SET OUT distance to be adjusted by 90mm. No pan collar is required in conjunction with the vario bend into DWV pipe.

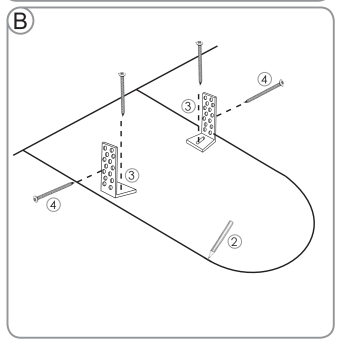
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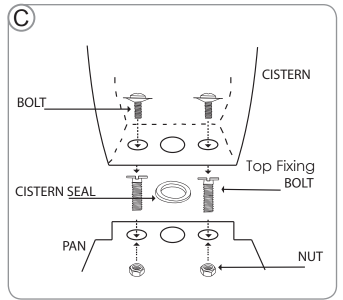
This suite is not suitable for off-set pan connectors greater than 20 mm as this can cause the pan to syphon during flushing or may diminish the overall flushing performance.

AS:2887 specifies that the waterway of the pan connector shall allow the passage of a sphere diameter of 72 mm +or- 1 mm.

BTW TOILET SUITE INSTALLATION GUIDE



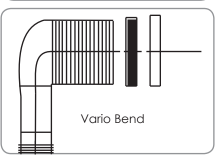




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NO CLAIMS WILL BE ACCEPTED AFTER INSTALLATION HAS COMMENCED.



B PAN INSTALLATION

- 1. Check that top fixing bolt assemblies are installed in the pan
- Place the toilet pan into position ensuring that the outlet is suitable to be connected to the pan collar or vario bend.
 - to calculate the vario bend cutting distance, measure from the rear of the pan to the start
 of the ceramic spigot (x), add 30mm to this distance and use that dimension to trim the
 length of the installed vario bend. (refer Image A)
- 3 Mark and measure where the pan to floor fastening brackets are required. (refer Image B)
 - a. If there is a wet seal floor membrane that you need to avoid puncturing with the pan to floor fixing kit,do not drill the floor and go to step 5.
- Remove the toilet pan and drill the holes in the floor to fasten the supplied brackets. Check the pan fits.
- 5. Apply a bead of silicon sealant of the underside rim of pan. Re-position over the pan collar/ trimmed vario bend and fix pan with screws and covers (do not overtighten).

© CISTERN INSTALLATION

Handy Hint: remove the inlet & Outlet valve for easy access cistern installation

- 1. Position the cistern seal over the nut on the outlet valve on the underside of the cistern. (Image C)
- 2. Lift the cistern onto the pan, lining up cistern with the assembles in the pan.
- 3. Using the bolts provided tighten the cistern to the pan evenly but do not overtighten.
- 4. Connect the cistern to a stop tap using the appropriate plumbing fittings.
- Ensure that the inlet water pressure does not exceed 500 KPA as per AS/NZS3500 3.3.2.

D SEAT INSTALLATION

 Install the seat with the manufacturers instructions provided. We suggest that the toilet seat installation is left until all trades are finished.