

Renovation D – General Tips for Choosing Products

Toilet - January 2012 Copy

We only sell Australian Standard Certified Toilets, all toilet from Renovation D are full ceramic. Ceramic Pans and Ceramic Cisterns.

Two key information must known before choosing a toilet.

1) Waste outlet position:

- Floor outlet is known as S-Trap toilets, the waste hole is standard 100mm in diameter. A distance from center of waste hole to the tile is important when choosing a toilet. (known as S-Trap offset)
- Wall outlet is known as P-Trap toilets, the waste hole is normally standard height above the floor. Measured 180mm center of hole to the floor.

2) Water Inlet position:

- Inlet exposed from side of the toilet, most toilets take water inlet from left and right hand side.
- Inlet hidden from back of the cistern. (inlet measurement need to be supplied to plumber before plumbing)

Toilets Different Designs:

- 1) Linked Pan Toilets, example TOL101. The cistern is hang on the wall, join to the pan with a plastic pipe. The plastic pipe can be cut down to allow the pan to move backwards and forwards, therefore this kind of toilet is suitable for most S-Trap offset. (but doesn't look nice)
- 2) Close Couple Toilet, example TOL002, TOL207, close couple is just a phrase to explain the cistern is sit on the pan. So any toilet which has this property is called close couple toilet.
- 3) Wall Faced Toilet, example TOL207. The pan and cistern sits 100% flush to the back wall, so it looks neat and practical when doing house work. Most of the Wall Face toilet can do S-Trap and P-Trap. It also gives a range of S-Trap offset, example TOL207 take S-Trap offset from 120-190mm. Most Popular toilets in the market these days.
- 4) In wall cistern Toilet, cistern is hidden inside the wall. Pan sits on the floor or pans hung on the frame or wall.

FAQs:

What if my S-Trap offset at home doesn't match with this toilet. All S-Trap toilet can work with a Pan-Collar, the Pan-Collar can shift the waste with a Radius of 30-40mm (depends plumber). So for example TOL207 it does S-Trap offset 120-190mm, with using Pan-Collar 30mm, then it will take S-Trap offset range 90-220mm.