

Under Counter Basins Instruc

Instructions for installation

Important Notes

If you are considering tapware in the slab behind your basin, please take into consideration when marking out tap hole location/s, the following,

- Tapware has sufficient spout reach to supply water to the bowl without dripping on to the slab surface once installed. (especially with basins requiring larger rim allowance detail)
- Tapware hole, relative to single lever mixers, must have enough clearance from the wall behind basin, so that the back of the handle does not make contact with the wall when it is in the fully on position.

If an overlap/ quirk of greater or less than the nominal dimension (up to 10mm) is desired, the rim dimension should be measured every 50mm around perimeter/ outside of the bowl, and that data transferred from the primary line drawn on the slab, to cut out template line after adding you chosen overlap dimension.

No cut out should be attempted without having the actual basin on hand.

For optimum appearance and performance, the basin/s should be installed with the logo at the rear and the overflow hole at the front.

The manufacturer reserves the right to make technical alterations to this product.

Rim Dimensions are subject to standard manufacturing tolerances and change without notification.



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To suit all Loop & Friends/ Evana under counter basins

Accessories supplied: Item # 968900 4 fastener brackets 4 5mm X 35mm Screws

- 4 5mm x 30mm screws
- 4 metal dowels

Important; Please inspect basin/s for any imperfections prior to installation. If it is a double bowl installation, please ensure that the logos and basins are matching. No claim for imperfections or in the case of double bowls, poorly matching basins will be accepted after installation.

No Cut out should be attempted without having the basin on hand. The logo should be positioned to the rear of the vanity.

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Lay the basin face down on the back of your chosen substrate and trace the outside contour of the basin onto the slab, with overflow hole positioned to the front of the slab, logo to the rear.

NB 25mm recommended minimum slab thickness required if using fixings supplied.



Please read notes on Page 4, relative to installations with tapware located in the slab behind basin. 3

Draw a line running parallel and inside of the first line, at the distance specified in the table on page 3 relative to your basin, when you are finished, please check and compare the inside measurement of the bowl to the cut out line. If you are satisfied with the fit, cut out the slab to this inner contour line. This cut out will allow for an internal overlap/quirk of up to 10mm between the cut out in the slab and the basin.

Check again, the fit of the basin to the cut out, before proceeding to next step.

Polish the inside rim of the slab if required.

Make sure all surfaces are dry and clean of all dirt and oils.







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Apply a quality silicon sealant to the ground rim of the basin.

<u>Do not use epoxy resin or any rigid fixing adhesive as this may cause the basin to craze and will void the basin warranty</u>

Lay the basin face down on the slab, and adjust it according to the outer line, so that the internal edge overlaps by an even distance all round.

Remove any excess silicon sealant.

Important; steps 5 and 6 should only be observed where the slab thickness is greater than $25\mathrm{mm}$

5 _____

Mark the bore holes on the slab at a distance of 15mm from the outer edge of the basin.

Using a 6mm masonry drill, drill the holes (without using the hammer feature) to a depth of 16mm, not including the tip, preferably using a depth gauge.



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Insert the enclosed metal dowels, flush into the holes.

Mount the fastener brackets and screws as illustrated.

Tighten the screws by hand with a screwdriver. Do not use cordless driver or excessive force.





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These intructions apply to the undermount basins in the following ranges;

Loop

O.Novo

Architectura



NEW ZEALAND 1955