



## Please Read Important Information

The vanity must not be exposed to excessive moisture eg: directly beside a bath or open shower. The materials used in the manufacture of Everhard vanities are moisture-resistant, NOT WATERPROOF. If the installation is likely to encounter excessive moisture, please contact your local merchant for further advice. When tiling, do not cut and install tile to fit around the vanity. Pre-tile where the vanity need to go and place the vanity in front of the tiled area (The warranty of the vanity does not cover any costs associated with re-tiling or re-decoration). Ensure the water temperature at the tap outlet on your vanity does not exceed 55°C. This will void the warranty. Do not expose the vanity to solvents. Only use cleaning agents recommended for vitreous china and polymarble surfaces.

## Floor Standing Vanity Installation

1. Inspect that the vanity unit is correct and undamaged
2. Check that the floor is level and all walls are straight
3. Remove the plastic wrap and foam corners from the vanity cabinet
4. Check the vanity is level and straight against the wall. If it is unlevel, floor leveling compounds can be used on the floor to improve the levelness of the vanity.
5. Remove the vanity. Mark and cut any holes required to accommodate the plumbing.





## VANITY INSTALLATION INSTRUCTIONS

6. Attach the vanity to the wall by screwing the rear top rail of the cabinet into studs or noggins in the rear wall. If the vanity has a recessed back panel, a packer is required and placed between the wall and the vanity



7. Install the tapware and waste to the vanity top. (This must be completed by a licensed plumber). Seal all pipe penetrations into the cabinet using silicone sealant and appropriate floor and wall flanges.

### **Wall Hung Vanity Installation**

Wall Hung Vanities must be installed into solid studs and noggins. Additional stud support may be required prior to installing the vanity if not sufficient to provide structural support of the vanity. Failure to do this will void the warranty of the vanity

1. Inspect that the vanity unit is correct and free of damages
2. Check that the walls are straight and flat
3. Remove the plastic film and foam corner supports from the cabinet
4. Determine the height that the vanity will be mounted at. This will depend on personal preference of height of the vanity top surface, clearance heights of tapware and associated mirrors etc.
5. Mark and cut the holes required to accommodate the plumbing.
6. Using wooden blocks or similar to support the vanity at the correct desired height
7. Check the vanity is level using a spirit level



# VANITY INSTALLATION INSTRUCTIONS

8. Using 75mm x 14 gauge hexagonal head “self tapping wood screws” with washers (not supplied) attach the vanity to the wall through the vanity’s rear panel to the wall approx every 300mm across and 50mm down from the top edge. Add a further row of screws approximately 400mm below the first set of screws every 300mm across.



9. Install the tapware and waste to the vanity top (This must be installed by a licensed plumber) Seal all pipe penetrations into the cabinet using silicone sealant and appropriate floor and wall flanges.

## Vanity Top Installation

1. Clean the perimeter of the vanity and the underside of the top ensuring they are free of dust and contaminants.
2. Apply a bead of neutral cure silicone (not supplied) to the top perimeter of the cabinet, as shown





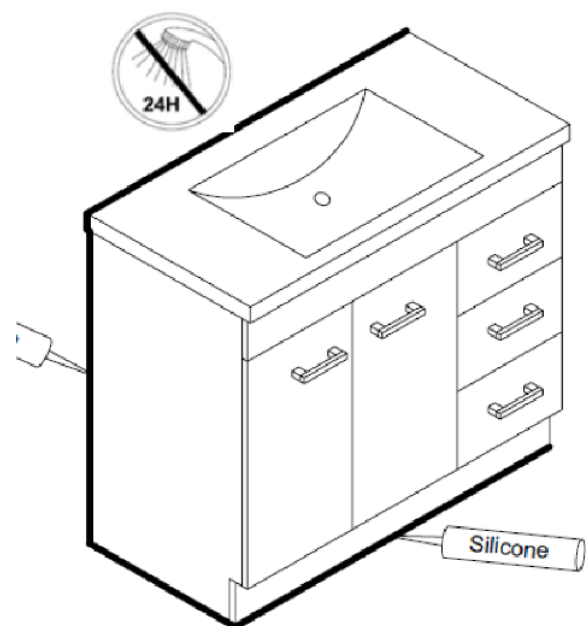
# VANITY INSTALLATION INSTRUCTIONS

3. Place the vanity top into position and leave silicon to cure for 24 HRS
4. Install the tapware to the vanity top. Ensure the tapware has a rubber seal between the tap and the vanity top. If not, ensure silicone is applied to the underside of the tapware flange.
5. Install the waste to the vanity top by using silicone sealant around the flange of the waste.
6. If tapware and waste are being installed directly after the installation of the vanity top, care must be taken in not moving the vanity top out of position.
7. Allow the sealant to cure for 24HRS before use of the vanity
8. When installing Vitreous China vanity tops, it may require installing small spacers on the underside of the vanity top to ensure the top is level. This is due to the difficulty of manufacturing Vitreous China to a perfect level, as the product shrinks during the manufacturing process.

## Sealing Your Vanity

To ensure the vanity is protected from potential water damage the following areas must be also sealed using a sanitary-grade silicone sealant

- The base of the vanity to the floor
- The sides of the vanity to the wall
- The rear edge of any top to the wall



A neat finish can be achieved by masking along the areas with tape while applying the sealant. Allow the sealant to cure for 24HR before use.



# VANITY INSTALLATION INSTRUCTIONS

## Door Alignment and Removal

### Doors

The cabinet doors are factory set but should your installation require further adjustment, use the adjustment screws provide on the hinge mechanism. A No 2 Pozi Drive Screwdriver will be required

1. To adjust the doors “vertically” loosen the two hinge mounting screws on both sets of door hinges. Lift or lower the door as required, then lightly retighten into position



2. To adjust the doors “left or right” simply rotate the front adjustment screw clockwise or anti-clockwise until the desired position is achieved.





## VANITY INSTALLATION INSTRUCTIONS

3. To adjust the doors “in or out” loosen the rear adjustment screw and slide the door into the desired position, then retighten the screw into position



4. To remove the door from the cabinet, press the lug at the rear of the hinge and pivot the rear of the hinge outwards.



5. To re-attach, position the front of the hinge so the two front lugs fit into the rebates on the base plate, press the rear of the hinge until it clicks back into place.

