# **Vanity Installation & Maintenance**

It is recommended that a qualified, licensed tradesperson install your vanity.

### INSTALLATION INSTRUCTIONS:

1. Prior to installation it is important to inspect the vanity to ensure no damage has occurred in transit. If damage has occurred, or a visible defect exists, do not proceed with installation & advise supplier immediately.

PLEASE NOTE- Manufacturer will not be liable for the cost of installation or removal of the vanity & the warranty will be voided if damage occurred during or after installation.

- 2. Mark base & back of vanity for drilling to allow for plumbing pipes.
- 3. Drill holes for pipes with appropriate size hole saws.
- 4. Position vanity over pipes in correct position. It is recommended that vanity is installed over 300mm from any wet areas such as baths, spas and showers.
- 5. Check with spirit level that the vanity is completely level.
- 6. Screw vanity to wall through back of vanity ensuring screws are fixed to studs.
- 7. Adjust doors if required as there may have been some movement during transportation and installation.
- 8. Vanity top is then to be sealed with silicone to the top of the cabinet.
- 9. All edges where vanity top & cabinet meet wall and floor are to be properly sealed with silicone. Waterproof sealant can be used where vanity meets tiled surfaces. All areas need to be sealed to prevent water penetration. Materials used in construction are water-resistant NOT waterproof. Care must be taken to dry any spillage or leakage of water which may gain access to cabinet.
- 10. Where a separate basin is to be fitted, it is essential that the basin is fully sealed to the cabinet & top to prevent any water penetration.
- 11. Where an ECT stone top is to be fitted, please follow the Safety Data Sheet (SDS) to cut the holes. SDS can be downloaded by scanning the QR code below.



## RECOMMENDATION FOR PLUMBING

Waste is not to be overtightened to avoid stress on basin or top.

#### **CLEANING**

To maintain the finish on your vanity cabinet and top, use only a soft cloth, or a weak solution of non-abrasive detergent.

### **MAINTENANCE**

To restore accidental scratches, burns, etc, on two pack polyurethane parts or acrylic tops, rub gently with a car cutting compound, car polish or household brass/silver cleaner.