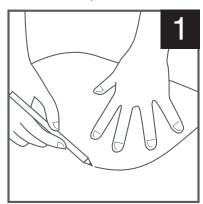
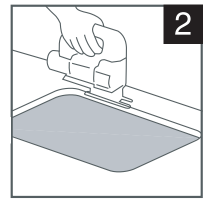


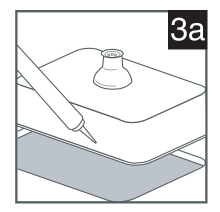
### **UNDERMOUNT INSTALLATION:**

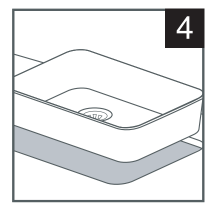
#### **Stone & Solid Benchtops**

- 1. Use the template provided to trace the cutout on both the benchtop and the underlay/ timber lining
- 2. Cutout the benchtop and the underlay/timber lining
- 3a. **If using the sandwich technique**, silicone both the underneath rim of the undermount bowl and around the underlay/timber lining cutout
- 3b. **If using fixing clips**, follow the installation instructions for wooden/laminate benchtops or affix wooden blocks to the underside of the benchtop to screw fixing clips into
- 4. Place the sink into position
- 5. Silicone around the lip of the sink to seal between the benchtop and the sink surfaces
- 6. Finish by placing the benchtop back into position, sandwiching the bowl between the benchtop and the underlay/timber lining

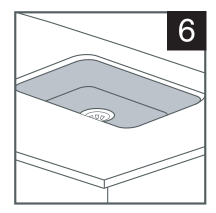












## NOTE:

- If wall mounted tapware is to be used, consideration should be made to the length of the outlet and the positioning of the sink in the benchtop
- If tapware is to be bench mounted, allow a suitable benchtop width for fitting tapware
- Cut out options on template for flush fit or exposed sink edge

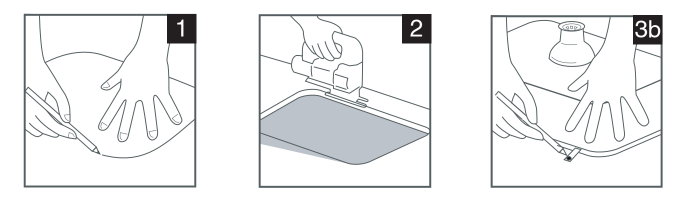
#### Plumbers, please ensure a copy of the Installation Instructions are left with the end user for future reference

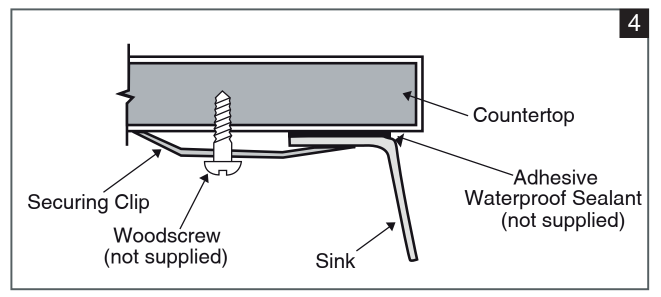


#### **UNDERMOUNT INSTALLATION:**

#### Wooden & Laminate Benchtops

- 1. Use the template provided to trace the cutout on both the benchtop and the underlay
- 2. Cutout the benchtop and the underlay
- 3b. Position the sink underneath the benchtop and mark out the position for the fixing clips
- 4. Apply sealant/adhesive to the rim of the sink and position underneath the benchtop. Install all securing clips and remove excess sealant





### NOTE:

- If wall mounted tapware is to be used, consideration should be made to the length of the outlet and the positioning of the sink in the benchtop
- If tapware is to be bench mounted, allow a suitable benchtop width for fitting tapware
- Cut out options on template for flush fit or exposed sink edge

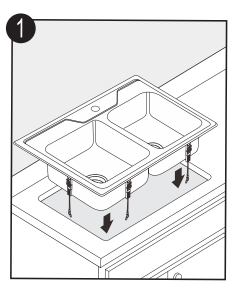


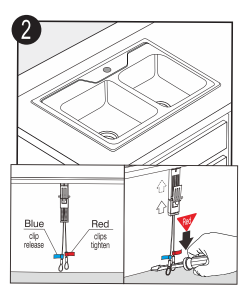
## **INSET INSTALLATION - QUICK-FIT CLIPS**

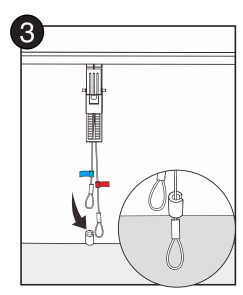
- 1. Use the template provided to trace the cutout on both the benchtop and the underlay/timber lining.
- 2. Cut out the bench top.
- 3. Position the sink into the benchtop and mark out the position for the fixing clips.
- 4. Install a foam strip underneath the rim of the sink.
- 5. Install all securing clips.
- 6. Tighten the sink to the benchtop and ensure no gaps exist between the sink and the benchtop.

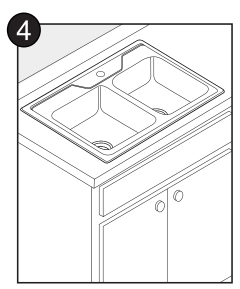
### NOTE:

- If wall mounted tapware is to be used, consideration should be made to the length of the outlet and the positioning of the sink in the benchtop
- If tapware is to be bench mounted, allow a suitable benchtop width for fitting tapware



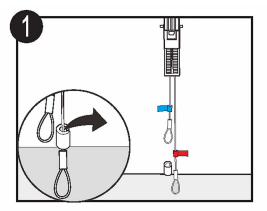


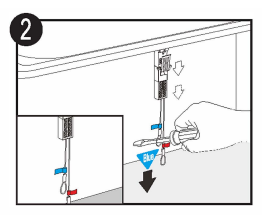


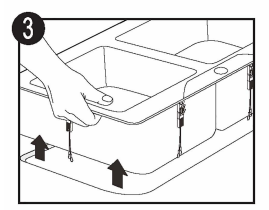




## **REMOVAL - QUICK-FIT CLIPS**







### **CLEANING RECOMMENDATIONS:**

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty. Refer to Warranty Conditions