## INSTALLATION INSTRUCTIONS

- Finish cutting out this template with a knife or scissors.
- Position the template on the bench top and draw a pencil line against the edge of the template. Then check the size against the overall cutout dimensions before cutting the bench top.
- Following the inside edge of the pencil line carefully cut out the hole in the bench top. An exact cut is required to obtain best fit.
- 4. For a normal thickness benchtop the enclosed fixing clips should be suitable. Lightly hammer the fixing clips onto the clip brackets at equal points along the product rim. See Figure A. If the thickness of the bench top exceeds the range of the fixing clips then extension clips can be purchased and mounted onto the clip brackets. See Figure B.
- Position the product in the cut out hole so that it is properly aligned. Check that the sealing tape will seal evenly around the edge of the hole.
- Remove the product and install the waste assemblies and the tap (if required). It is suggested that silicone sealer be used between the waste grate and hole.
- Remove the protective backing from the sealing tape, apply a continuous bead of silicone sealer between the sealing tape and the edge of the product. Quickly place the product in position.
- 8. Close the fixing clip hinges as shown in Figure C.
- Tighten the fixing clips evenly, use a low torque setting if using an electric screw driver. Overtightening may strip the thread.
- 10. Plumb up the tap and waste fittings.

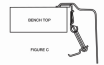
NOTE: For thin benchtops special clips (A0167) are available.



FIGURE A



FIGURE B





CUTOUT TEMPLATE DIMENSIONS 1076mm x 476mm Corner Radius: 6mm