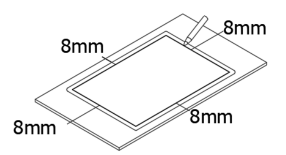
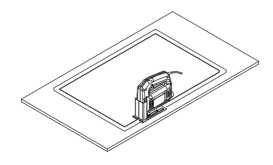
## **ORION OID621 INSET INSTALLATION INSTRUCTIONS**

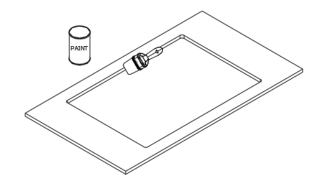
1. Place upside down on worktop and mark position on worktop. Offset the line 8mm inwards and mark cutline.



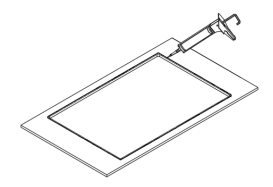
2. Cut the inside line on the worktop with your saw.



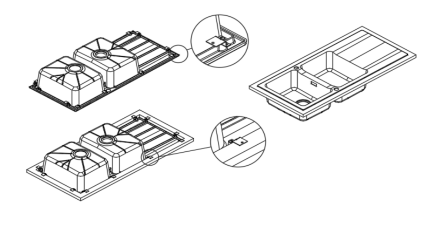
3. Seal around the edge of the worktop cut-out, paint edge with enamel paint. (Where applicable).



4. Put a bead of sealant around the top edge of cut-out to seal the sink to the worktop, this is to prevent water from leaking into your cupboard.



5. Position the sink clips on the holes of sink and tighten with a screwdriver. Position it correctly then press the sink into worktop firmly. Swivel bracket around to correct position and tighten screws into the worktop. Allow to set for 24 hours for sealant to dry, thereafter complete the plumbing installation.







## DRILLING A TAP HOLE IN TECTONITE

1. Place the sink upside down, the standard location of the taphole is marked underneath the sink.



2. Start drilling from the back of the sink, using an 4mm drill bit or the bit supplied with the 35mm hole saw.





3. When this hole is drilled, turn the sink around and start drilling from the top using a 35mm hole saw at a low speed.



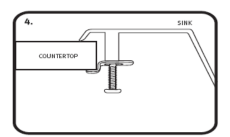


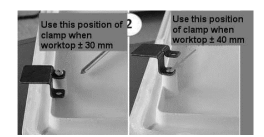




## **USING THE SINK CLIPS**

1. The clip is adjustable to the countertop thickness by flipping the clip over to provide a tight seal .





- 2. Underneath the countertop begin tightening clips with a screwdriver, alternating sides while tightening, until the entire rim is sealed.
- 3. Do not overtighten. It is only necessary to draw the rim down snugly to the countertop.

