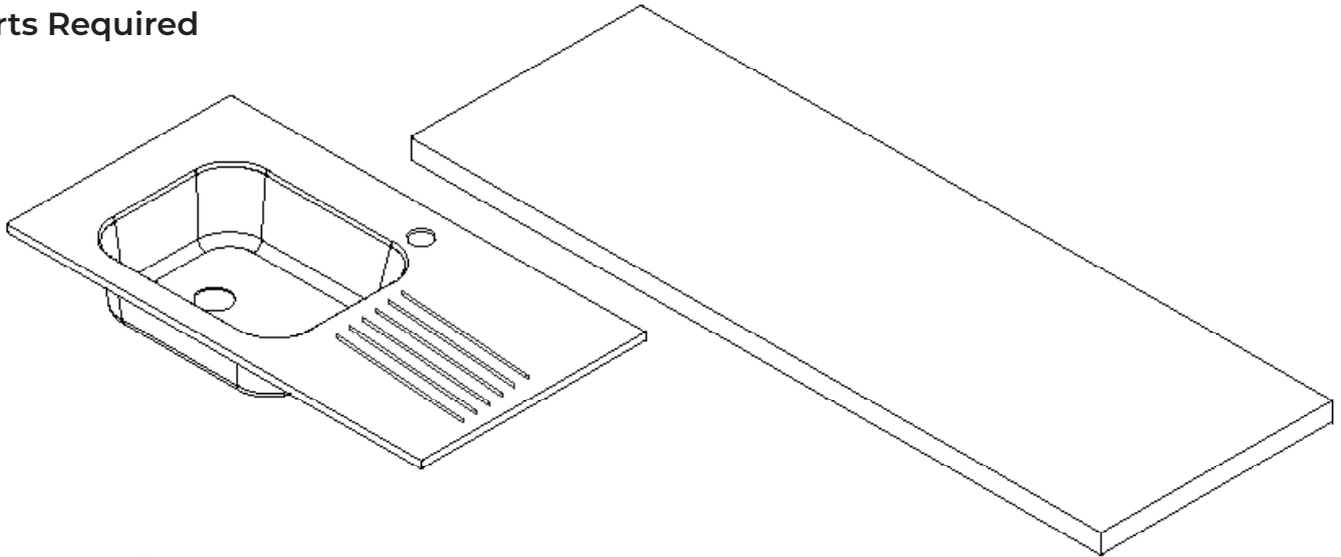


# Worktop

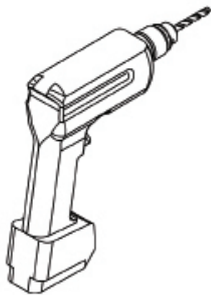
## Sink and Tap Cutout - Fitting Guide.

### Parts Required



(Sink models will vary)

### Tools Required



Drill



Jigsaw



Hole Saw Drill Bit  
(If fitting tap directly  
into worktop.)



Silicone Sealant

When cutting the worktop for the sink or tap cutout, always refer to the manufacturer's instructions because every sink and tap is unique. Review the kitchen plan and the manufacturer's instructions for the sink or tap placement.

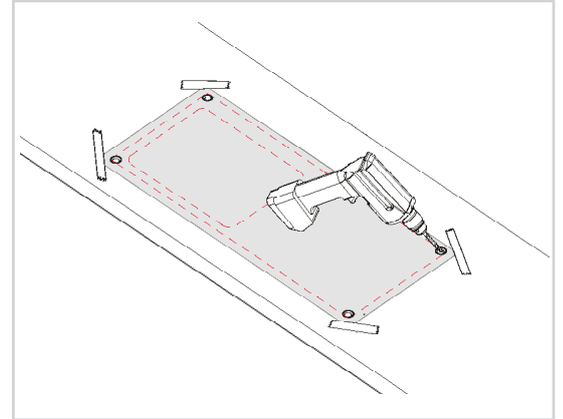
Most sinks will come with a paper template which should be used when creating the cutout. Use low adhesive masking tape to secure the template to the worktop.

Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

### Drilling the worktop

Check the kitchen plan and the manufacturer's instructions for the sink placement. Position the sink template on the worktop using low adhesive masking tape.

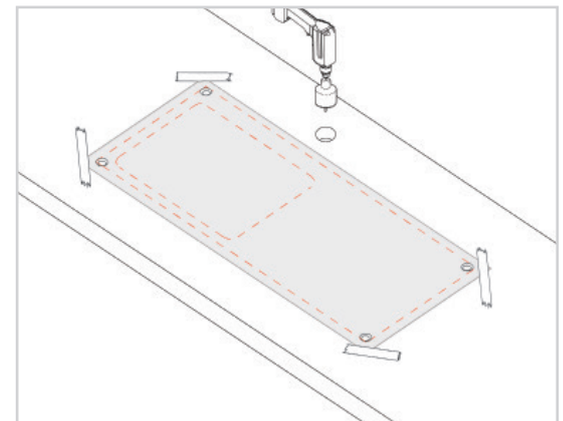
Drill into each corner of the template. Make sure that the holes stay inside the template.



### Drilling the worktop for the tap (- For sinks without an integrated tap hole)

Consult the kitchen plan and tap manufacturers instructions for the hole placement and diameter.

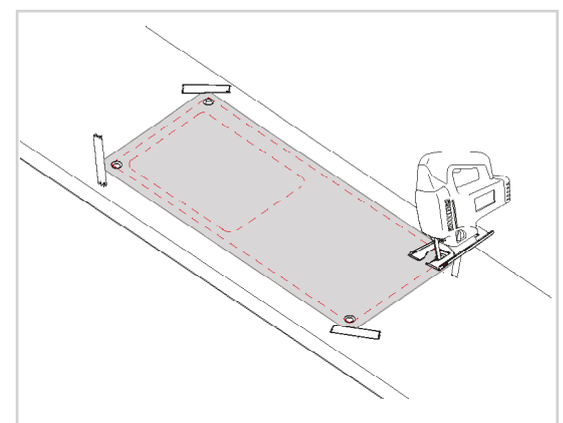
Measure and mark the tap location, then drill using a hole saw drill bit.



### Cutting the worktop for the sink

Using a jigsaw, cut along the template marking starting the cut in one of the drilled holes.

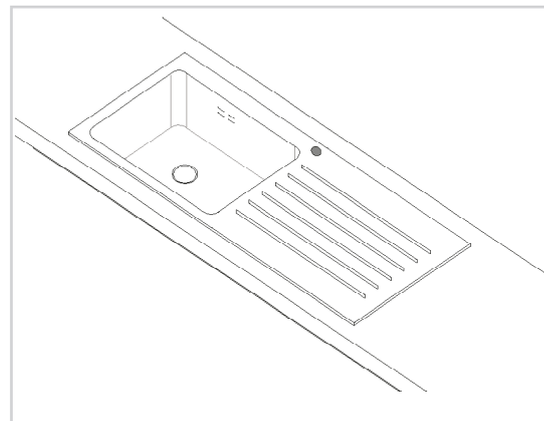
Make sure the worktop is fully supported while cutting.



## Checking the dimensions

Remove the masking tape. Confirm the dimensions of the cut out by temporarily putting the sink into place.

If any adjustments are required, make them now.

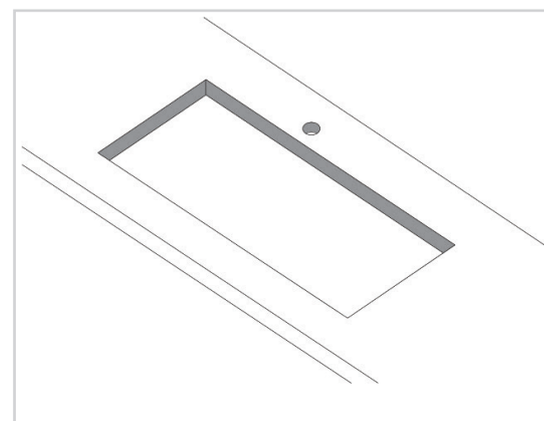


**For timber worktops, ensure any raw edges are resealed with 2 coats of oil before continuing. Refer to the timber worktop installation guide for additional information.**

## Adding a water seal

Remove the sink and apply a silicone sealant along the raw inner edges of the sink and tap cut out, following the manufacturer's guidelines.

Leave to dry before continuing.



**When lifting the worktop into position, make sure it is fully supported.**

## Positioning the sink

Place the worktop back into position and insert the sink into the cut out.

Refer to the sink's user manual for additional installation instructions.

