

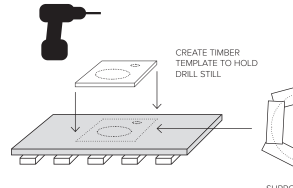
## DRILLING A CONCRETE TOP

 Using a pencil mark up the hole cutout for the basin and surround the cutout with masking tape. The maximum hole size for basin waste hole is 100mm. These tops are designed for flat bottom vessel basins only (undermount, inset/semi inset not suitable). We recommend creating a template as shown (template not supplied) from a piece of timber. Place this over the top and drill through the wood template then through the concrete top. This will help hold the drill still.

**Note:** If offsetting the basin from centre, remember to take into account the cabinetry cutout for wastepipe.

## It's recommended to wear a mask while cutting and use water to reduce dust.

- Do the same for the taphole (if needed), keep at least 50mm clear from the edge of the top for structural stability.
- 3. We recommend using any respected power drill brand with a hole saw appropriate for drilling concrete.
- Evenly distribute the support under the top before drilling. Failing to do so may cause the top to crack. Do not unevenly distribute the support (e.g. supporting either end with a trestle/saw horse).



SURROUND CUTOUT WITH MASKING TAPE MAXIMUM BASIN HOLE SIZE 100MM



DO NOT UNEVENLY DISTRIBUTE SUPPORT