

Small U1 Driptray cutting template

Reorder Number: 838038

Version Number: 170419

Scale - 1:1 / Page - A2

150mm 0mm

Important: Before making any cuts or drilling into the work surface, ensure the area below is free from water pipes or electrical cables. There is risk of serious injury or death if electrical cables are cut, and significant damage to property if a water pipe is cut.

- 1. Decide where you would like to position 7. Using a 35mm hole cutter. Drill the the driptray. Fold the edges of the template for the desired distance away from the work surface edge, and secure in place with masking tape.
- 2. Drill the four corner holes for the drip tray using a 10mm drill bit.
- 3. Drill a pilot hole for the tap using a 4mm drill bit.
- 4. Remove the template.
- Using a straight edge mark out the guide lines between the four holes of the drip
- Cut along the lines, and remove the waste piece of work surface.

- required sized hole.
- 8. Clean up any sawdust left behind, and make sure the surface is left clean and
- Apply bead of silicone to the underside edge of the drip tray.
- 10. Position the drip tray squarely into the opening, apply pressure to ensure it is well bonded, and clean away any excess silicone.
- 11. Place the waste spigot through the hole in the driptray tray and apply the nut underneath making sure it is tight, and if applicable apply the yellow cap.

Edge of Driptray lip 225mm

Tap position

35mm diameter

Centre line

Pilot drill holes

Choose how far from the edge of your work top you want to install the driptray. Fold/cut along the relevant line, and align to front edge of the work surface.

100mm

90mm