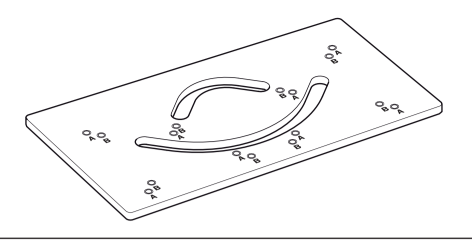
Square Edge Worktop

Curved Jig Application

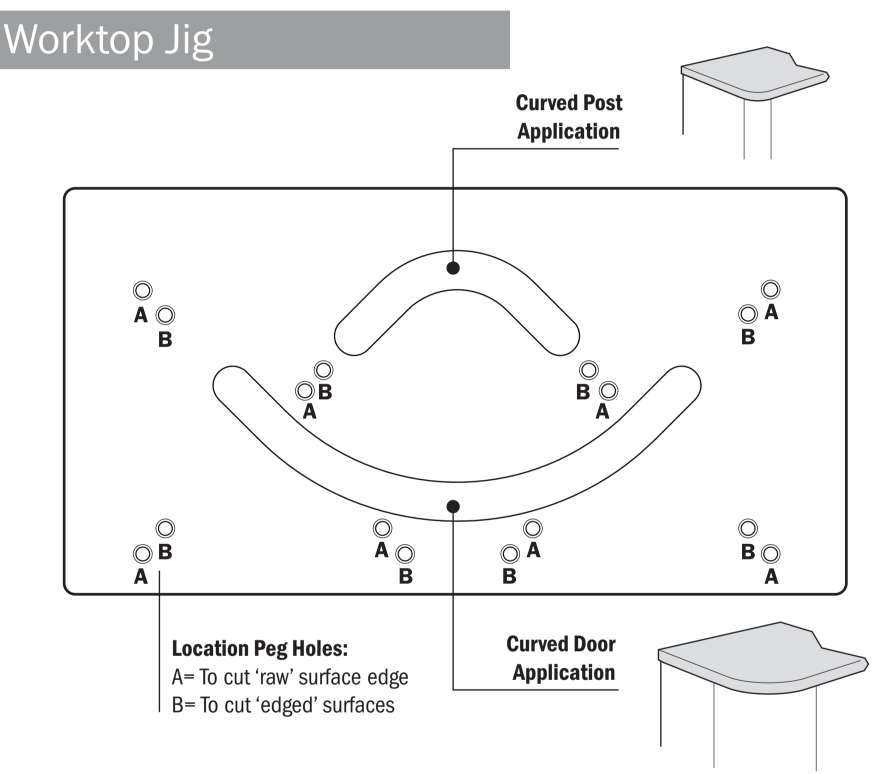


Important Notes:

Ensure packaging is disposed of in a safe environmentally friendly way

Follow the kitchen installation manual for all other aspects of worktop & kitchen installation

Please read this leaflet before using the jig



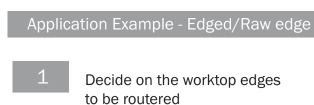
Tools required

- Worktop Clamps
- Curved Worktop Jig (inc. Pegs)
- Hand Router & Cutter
- Tape Measure
- File
- Solvent Adhesive (for edging)
- Mallet

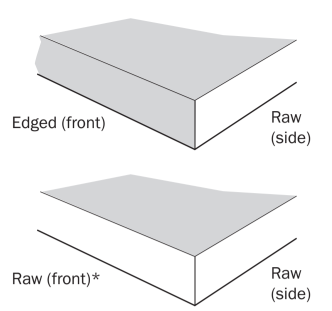
Product

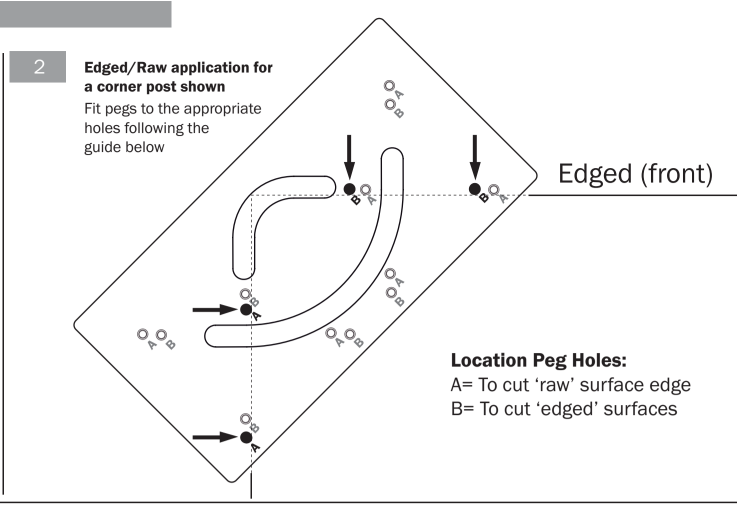
- Square Edge Worktop
- Edging Pack

Follow the 'step by step' application example overleaf for how to use the jig and apply the worktop edging

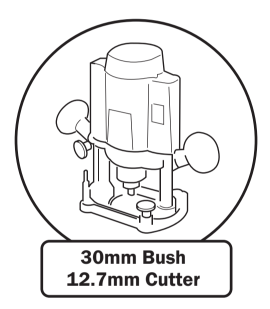


Note: See edging examples section at the bottom of this page.



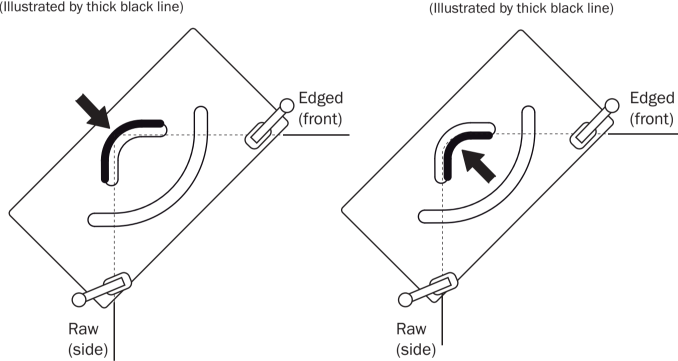


3 Clamp jig into position



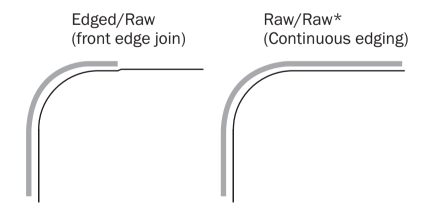
Hints & Tips: We recommend a '4 pass' cut (10mm per pass) when using the router

Router the curve, pulling the jig towards the back edge giving a rough cut (Illustrated by thick black line)



Edging examples

Note: If a joint line is not acceptable for your installation, the Raw/Raw edge cutting method will need to be used.

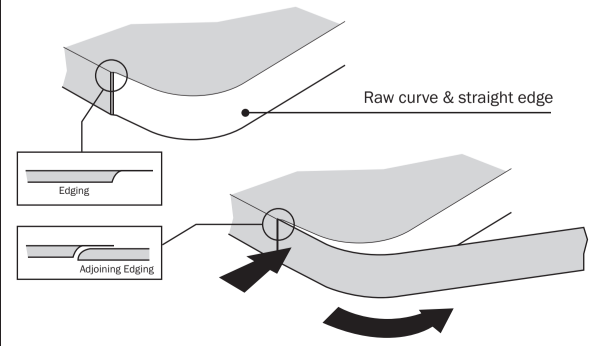


*Working with a raw front edge can only be achieved by using the back of the worktop as the front edge. Before using this, the backing paper will need to be removed to enable the edging strip to fix correctly. Remove the jig, and apply adhesive to the raw edge of the worktop. Align the edging strip and push firmly into place.

Note: If you used the edged/raw edge cut application (as shown below) ensure the edging strip is flush with the adjoining edging at the front*.

Router a smooth finish inner curve

pushing the jig to the front edge



Hints & Tips: Once edging adhesive has been applied, warm the edge before applying the edge banding. Edging clamps can be used to ensure a secure fix.

*Where the edging has been cut at the front of the worktop, there will be a slight curve. To achieve a flush finish for the adjoinging edging, file away a small section on the back edge (see illustration above).