

Cutting & Drilling Guide for Laundry Benchtops



Cutting & Drilling Guide

LAUNDRY SINK

- Cutouts can be completed either by a hand router or jigsaw.
- It is recommended that a MDF template of the cutout is created and clamped in position for a clean and accurate cut.
- A minimum 5mm inside corner radius is required for all cutouts to prevent weak areas susceptible to cracking.
- Cutouts need adequate support to prevent cracking or warping prior to installation.

TAPHOLES

- Drilling of tapholes can be done with an ordinary 32mm hole saw with a centre bit - no specialised equipment is needed.
- Simply mark the centre of the desired taphole location and drill, like you would drill into hardwood.

