

# Standard Allowances

## Timber Vanities

Below are the standard allowances for our vanity designs. We have found that these suit most basins and bathrooms. We always recommend confirming with your trades that our standard allowances suit your particular situation.

If our standard allowances don't suit your bathroom, we can customise elements of the design such as altering the cutout sizes, increasing allowances for plumbing and adding waste cutouts to drawers in the instance when the waste goes through the ground. Customizations can incur additional fees depending on complexity.

### **Basin Waste Cutout Size – 100mm diameter**

This is the size of the cut-out in the bench top of the vanity to accommodate the basin waste. You'll typically find the required cut-out size in your basin's specification sheet, either on the supplier's website or included in the packaging.



Most basins require a minimum cut-out of 40mm. At Bombora, we allow a larger 100mm opening to give your plumber extra wriggle room during installation. The only thing to check is the size of the basin's base — especially if it's not designed to sit flush with the vanity top.

### **Standard allowance behind drawers for plumbing**

We allow an 80mm space between the back of the drawer and the rear of the vanity cabinet.

This cavity provides room for standard wall plumbing to pass behind the drawers without interfering with their function. If your plumbing requires additional clearance, we can adjust this depth on request.

# Standard Allowances

## Timber Vanities

### Standard allowance in drawers for waste – 150mm

To allow for basin waste plumbing, we create a 150mm wide clearance within the drawer space. Both options are designed to maximise storage whilst giving your plumber the access they need. This is handled in one of two ways, depending on your chosen layout:

#### Basin location in the centre of a drawer

A U-shaped cut-out within the top drawer, 150mm wide and centred on the drawer face — ideal when the basin sits directly above the drawer



#### Basin located between two drawers

A cavity between the two drawers — used when the basin is positioned between two drawer boxes

Both options are designed to preserve storage while giving your plumber the access they need.

