

## Compact Flat Panel Vanity - Standard Frame Drawings/Guide & Assembly Details

### FRAME / VANITY FIT GUIDE ~ Semi-Countertop

These drawings are based on a "Standard Vanity" 375mm deep x 800mm high.

Frame cross sections, dimensions, timber lengths are based on 3X2 (63mm x 38mm) CLS.

Note:

- IF YOU HAVE ORDERED A VANITY WHICH DIFFERS FROM THE ABOVE SIZES, YOU WILL NEED TO MAKE THE NECESSARY ADJUSTMENTS TO YOUR FRAME.
- Drawings sent prior to manufacture, for your confirmation are specific to your order. These drawings should provide enough information to enable a competent person to manufacture the relevant frame. If you require any further assistance, please contact us.
- Further frame modifications may be required depending on the sink, sink waste, pipes or plumbing etc.

Unless clearly stated when Quoting, Vanity Frames will not be supplied. Frames can be supplied in the way of Pre-Assembled Frames of "Cut Timbers" for assembly on site by others.

Sanitaryware is not supplied, all sink and tap holes/cut outs are by others.

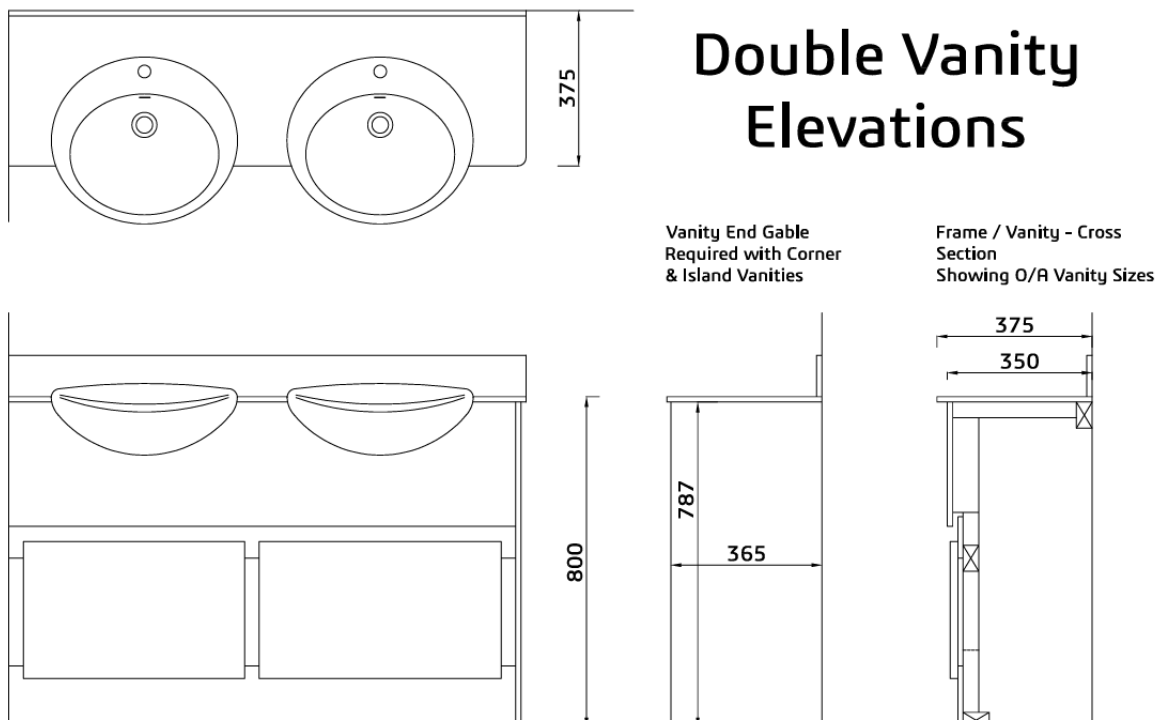
---

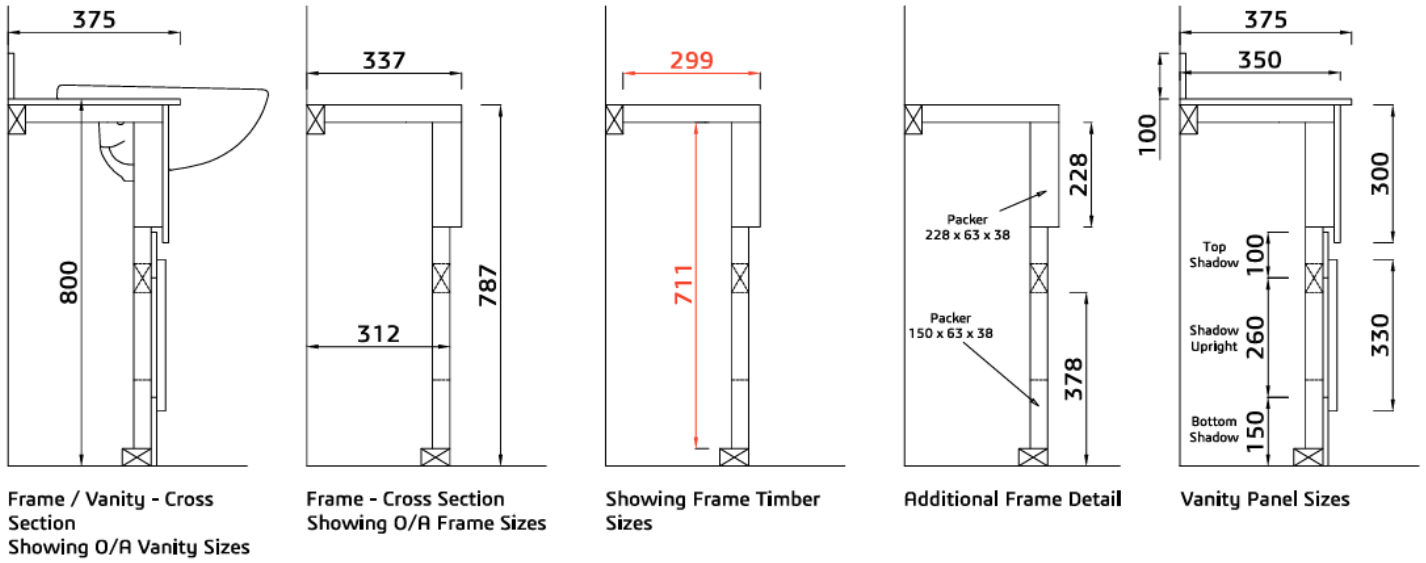
#### Consideration - Vanity Assembly

Cutting out for and plumbing in the sinks is the most difficult part of the installation. With this in mind we recommend fitting the front vanity downstand, then the vanity top first, then cut out for the sinks and plumb in the sinks.

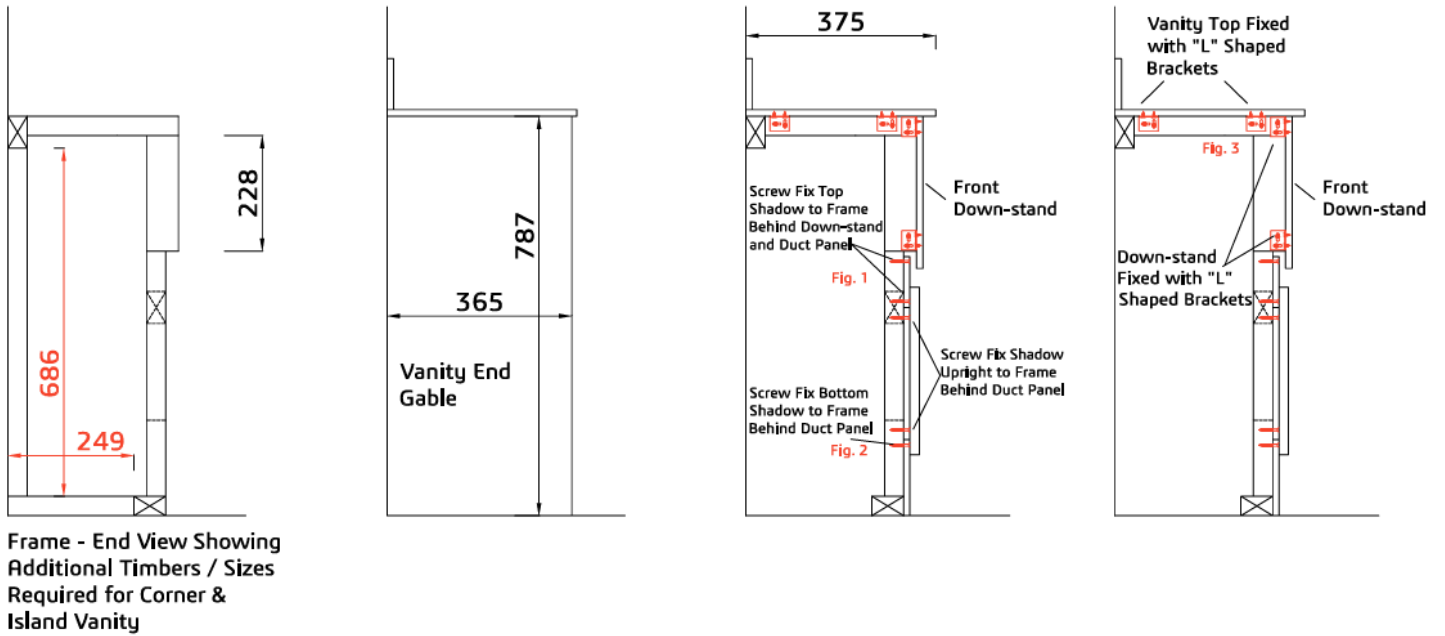
This allows easier access to the underside of the vanity, thereafter fit the shadow and access panels.

---

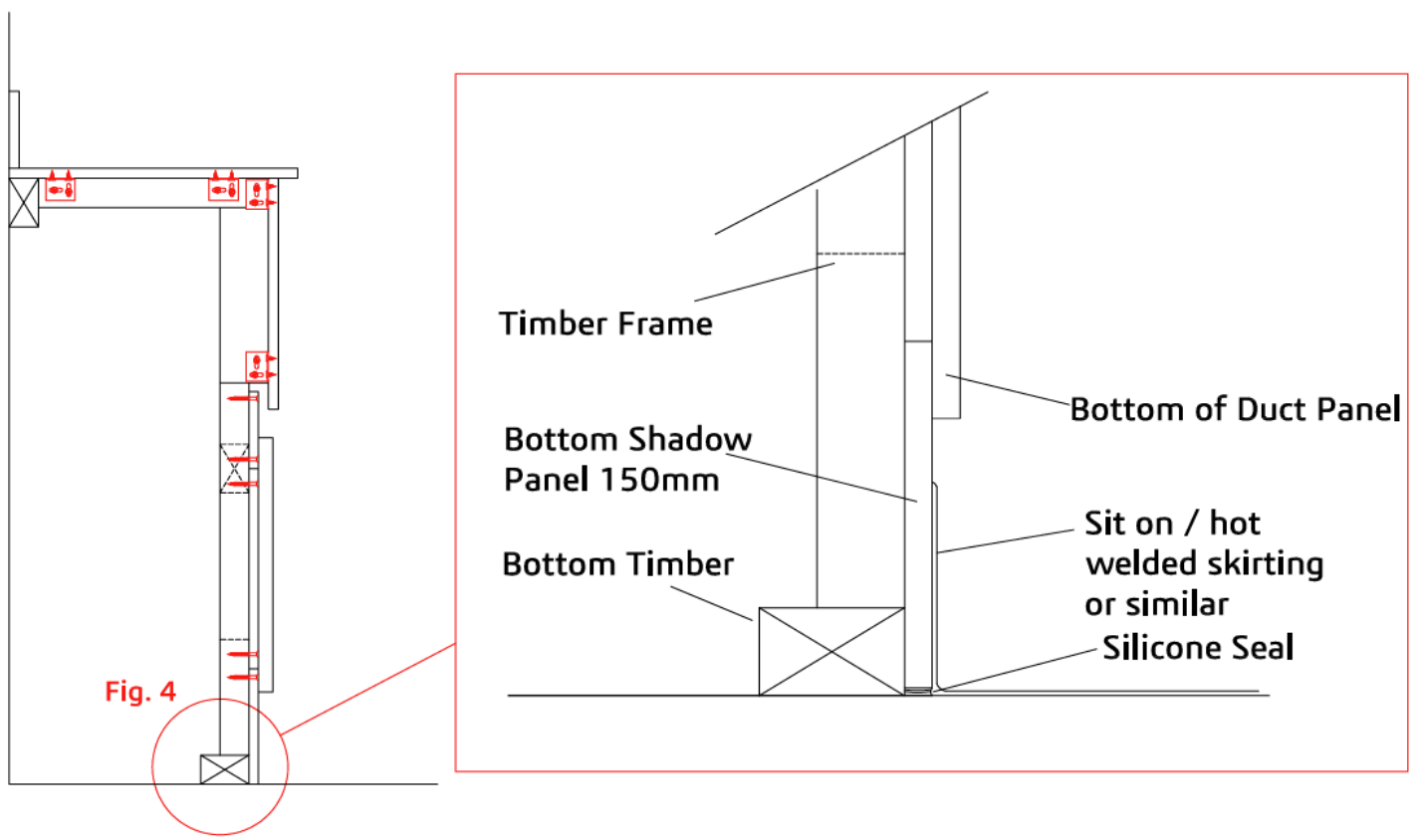
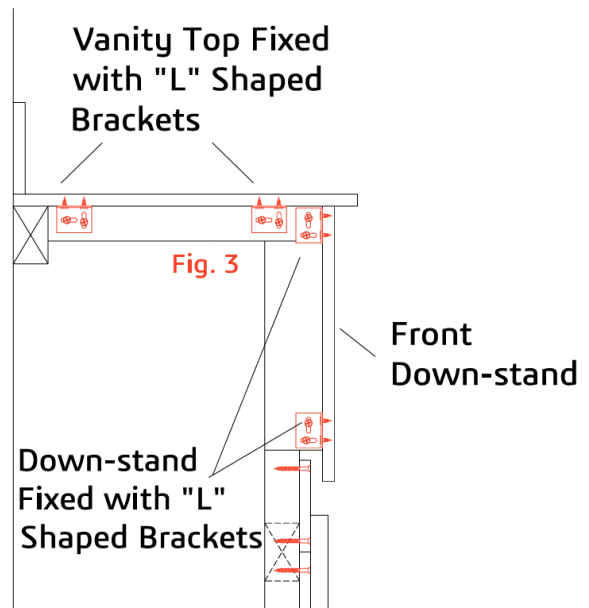
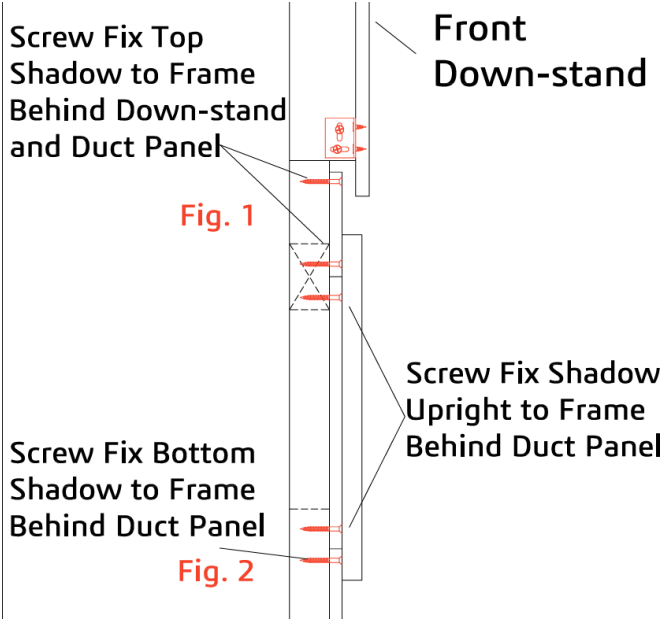




**Information Provided for Guidance Only**  
Your Vanity May be Different

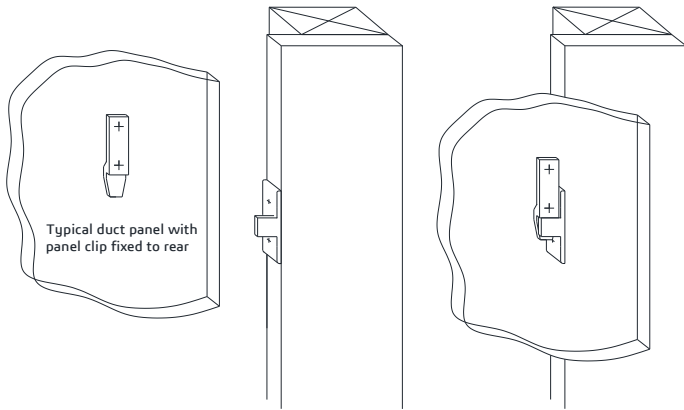


**Information Provided for Guidance Only**  
Your Vanity May be Different

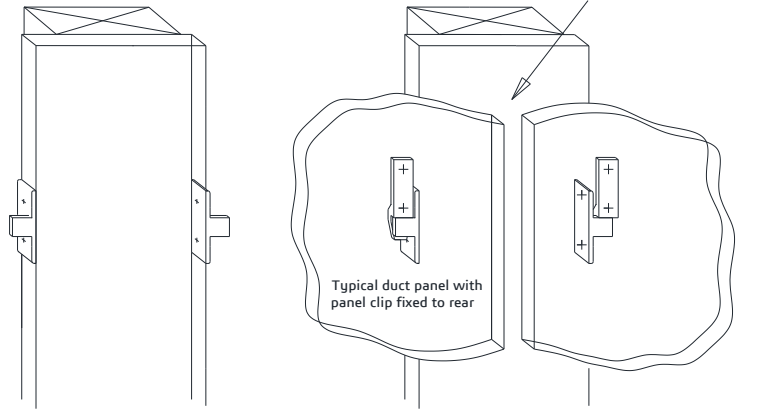


# Panel Clip - Details

Typical drawing showing END / WALL shadow panel & duct panel clip arrangement



Typical drawing showing MIDDLE shadow panel & duct panel clip arrangement



## PANEL CLIPS ~ 'L' BRACKETS ~ LOCK KEEPS ETC.

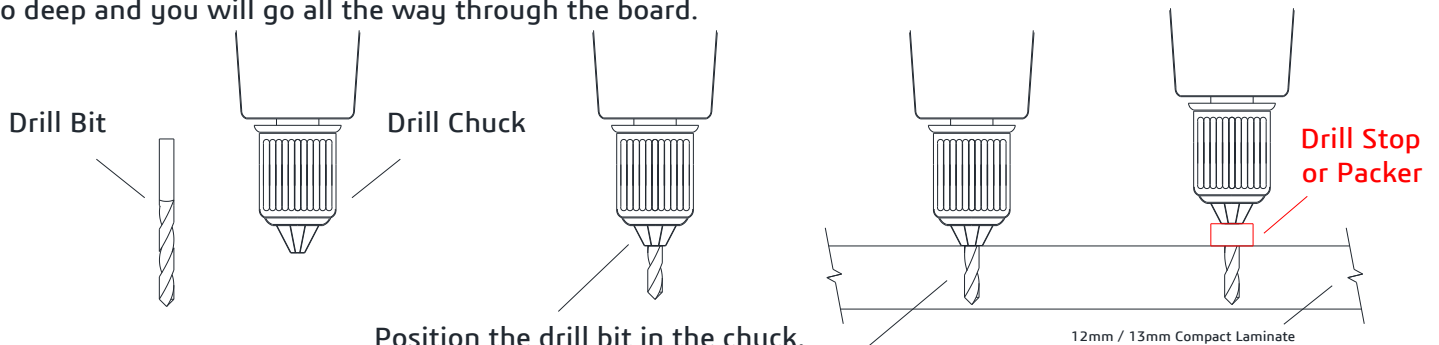
PILOT DRILLING FOR 12mm / 13mm SOLID GRADE COMPACT LAMINATE

Position the drill bit in the drill chuck so that it is not sticking out further than the thickness of the board material

If required you should use a drill stop / packer

It is important to drill the hole to the correct depth.

Too short and you will break out the front of the board or round out the threads on the hole  
 Too deep and you will go all the way through the board.



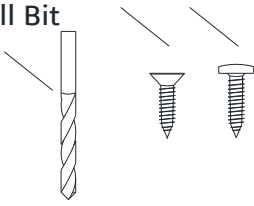
Position the drill bit in the chuck.  
 The drill bit should be deep enough so as not to come through the front of the board

**DO NOT DRILL ALL THE WAY THROUGH THE BOARD**

# Loose Fixings & Drilling

CSK Screw  
Various Lengths

3mm Drill Bit

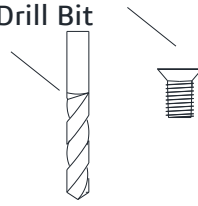


2 Indicator Bolt Fixings  
Rear of Headrail Fixings

Both Require Drilling on Site

M5 CSK Machine Screw  
10mm Long - 9mm Dia

4.5mm Drill Bit

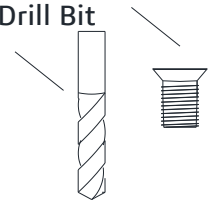


Pilaster "D" Bracket Fixings - Predrilled

Keep Fixings - Require Drilling on Site

M6 CSK Machine Screw  
12mm Long - 11mm Dia

5.5mm Drill Bit

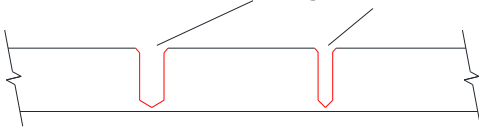


Hinge Fixings - Predrilled

## LOCK FIXINGS & LOCK KEEP FIXINGS DO NOT DRILL ALL THE WAY THROUGH THE BOARD

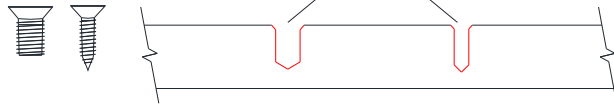
### Correct Hole Depth

Holes also require a slight countersink to the top

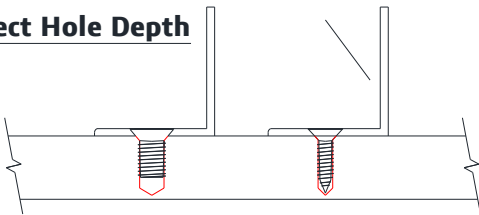


Lock Keep Shown as an example

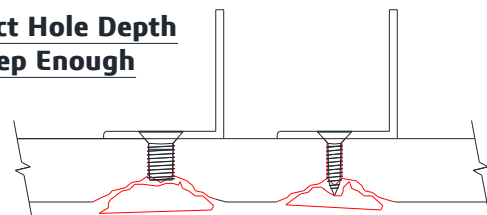
### Incorrect Hole Depth - Not Deep Enough



### Correct Hole Depth

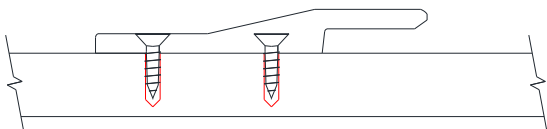


### Incorrect Hole Depth Not Deep Enough



### Correct Hole Depth

Lift of Panel Clips Shown as an example



If the holes are not drilled deep enough  
the fixings will break the front of the board

DO NOT DRILL ALL THE WAY THROUGH THE BOARD