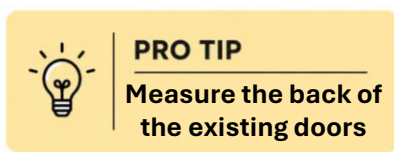


| DOOR MEASUREMENTS |                           |            |                           |
|-------------------|---------------------------|------------|---------------------------|
| NO.               | LOCATION                  | SIZE (MM)  | HINGE HOLES LEFT OR RIGHT |
| 1.                | Tall Unit - Left          | 1972 x 497 | Left                      |
| 2.                | Tall Unit - Right         | 1972 x 497 | Right                     |
| 3.                | Wall Unit - Above Sink    | 717 x 397  | Left                      |
| 4.                | Wall Unit - Left          | 717 x 497  | Left                      |
| 5.                | Wall Unit - Right         | 717 x 597  | Right                     |
| 6.                | Corner Unit               | 717 x 597  | Left                      |
| 7.                | Base Unit - Left of Oven  | 717 x 397  | Left                      |
| 8.                | Base Unit - Right of Oven | 717 x 397  | Right                     |
| 9.                |                           |            |                           |



## Step 1 – Draw a Clear Plan Just like this

For each item, record:

- Door number
- Location (e.g. Sink Base Unit, Hob Unit, Wall Unit Left)
- Height (mm)
- Width (mm)
- Hinge side
- Hinge hole positions

## Step 2 – Measure Each Door

Work systematically around the kitchen, measuring one door at a time.

Record the: Height (mm) & Width (mm)

To avoid mistakes, complete one task at a time. Number all doors first, then record locations, sizes, hinge handing and hinge hole positions.

## Step 3 – Identify the Door Handing

With the door in the closed position, determine & record whether it is:

- Left-hand hung – hinges are on the left-hand side.
- Right-hand hung – hinges are on the right-hand side.

## Step 4 – Measure the Hinge Hole Positions

From the back of the door, measure from the top or bottom edge of the door to the centre of each hinge hole.

Record these measurements carefully against the corresponding door number on your plan.

For example:

Top hinge centre = 100mm from top  
Bottom hinge centre = 100mm from bottom  
This information allows us to machine the hinge holes in exactly the correct positions for your replacement MDF Shaker doors.



Measure from top / bottom of the door to the centre of the hinge hole

Final Check

Before submitting your order, check that you have recorded:

- ✓ Door number
- ✓ Location
- ✓ Height x Width (mm)
- ✓ Left-hand or Right-hand hung
- ✓ Hinge hole centre measurements

A clear and accurate plan will ensure your new MDF Shaker doors are manufactured correctly and fit perfectly.



## Made-to-measure premium MDF shaker doors and bespoke kitchen components