

#### Measurements

Create a basic sketch of your kitchen to help plan your new kitchen.

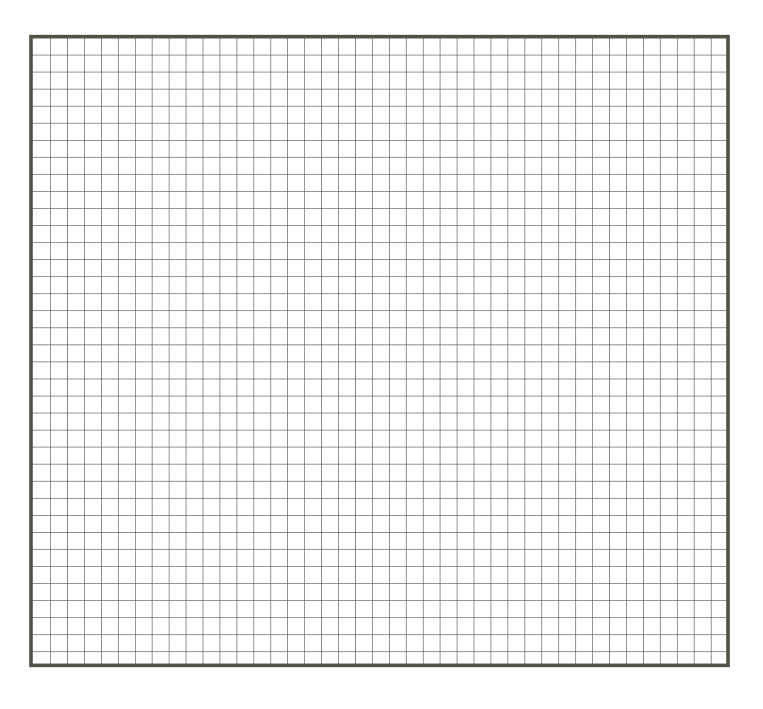
You will need a print off of this document, a measuring tape, a ruler, a sharp pencil and a small step ladder.

#### Checklist

#### Make sure to include the following:

| • | The position of doors and windows and which way they open.  |  |
|---|---|--|
| • | Services such as water, gas, and electricity - including boilers, radiators, light switches, electrical sockets, cooker points, and extractor fans. |  |
| • | The location of permanent fix-<br>tures like pillars and beams.   |  |

Any other fixed objects that you'll need to work around.



#### How To Measure Your Kitchen

# 1 Draw an Outline of Your Kitchen Layout

- Make a basic sketch showing your kitchen layout on the grid.
- It may be helpful to quickly measure walls and decide upon a loose scale for your drawing so you can keep things relatively accurate (but don't worry about being 100% precise with the drawing - that is what the measurements are for).

### 2 Add Details to Your Drawing

- Next, mark any fixed details on your drawing that you'll need to design your kitchen around, such as:
- The position of doors and windows and which way they open.
- Services such as water, gas, and electricity including boilers, radiators, light switches, electrical sockets, cooker points, and extractor fans.
- The location of permanent fixtures like pillars and beams.
- Any other fixed objects that you'll need to work around.

# 3 Measure Your Space

- Using a tape measure start measuring your kitchen and detail this on your sketch in millimetres.
- Make your way around the room in a clockwise direction.
- Measure floor to ceiling at multiple points in each direction.
- Mark any fixed obstacles such as windows, doors, pipes, boilers etc
- Measure the distance from the door frame to the wall.
- Measure the distance from the windows to floor, wall and ceiling.

# 4

#### Walls and Photos

- If you have a complicated space you can quickly draw each wall on another piece of graph paper and add the measurements for each wall (see the diagram to the left).
- You can also take photographs of each wall to help us understand the space.

# 5 Speak to a Kitchen Expert

• Once you have your drawings simply get in touch to arrange a consultation with one of our kitchen design experts.

#### Contact US

Telephone: 0330 135 9090

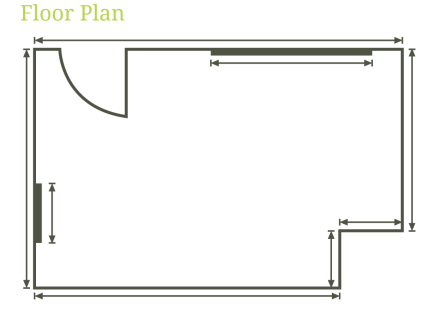
Email: sales@larkandlarks.co.uk

Web: https://www.larkandlarks.co.uk/

contact-us

# Examples of Wall and Floor Plans

Wall Plan



Questions or concerns? Worried your drawing is not good enough?

No matter the question, rest assured you will not be the first person to ask, simply get in touch and our friendly, helpful team will help.

0330 135 9090 | sales@larkandlarks.co.uk