

Measure your room with a sketch



An honest way to buy wallpaper

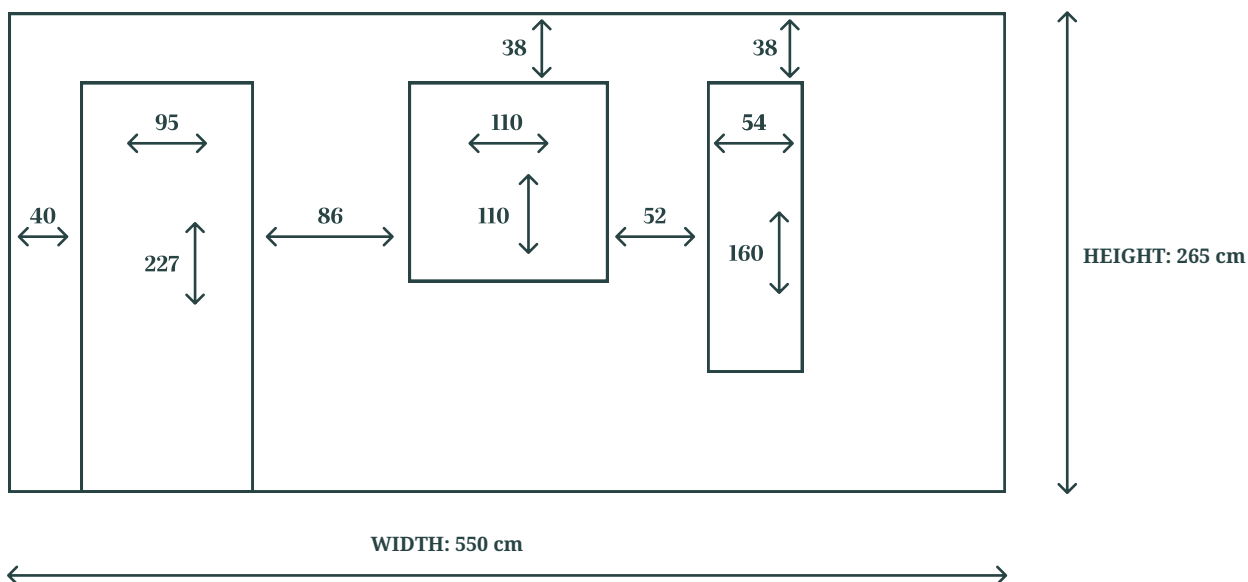
With us, you only pay for the area that will actually be wallpapered. Windows and doors are deducted. To calculate this, we need to understand the shape of your room. We then deliver your wallpaper in numbered drops, cut to fit your walls.

Place your order using our online configurator, or print this template. The sketch does not need to be to scale - the measurements are what matter.

We add the necessary allowance, so measure in whole centimetres and do not add any extra margin. When measuring windows and doors, include the trim. If you have several walls, start on the left and continue clockwise.

Then photograph your sketches from directly above and send them to support@linlava.com. We will get back to you within one working day with a price and a link to complete your order.

Example wall



1. Enter the width and height of each wall

Measure from corner to corner and from floor to ceiling. Do not add any allowance. Work clockwise, from left to right.

2. Measure the width and height of windows, doors and other openings

Include the trim in your measurements. Write the measurements inside each opening so that no dimension lines cross.

3. Mark the position of each opening on the wall

We need to know where your windows and doors are located. Measure the distance to the nearest edge of the wall. For windows, we also need the distance to the ceiling so that we can print the wallpaper correctly.

4. If you have sloped sections, draw them in

Mark the sloped ceiling and enter the maximum height, minimum height and width of the sloped section.

Checklist before taking photos and sending them

- | | | |
|---|---|---|
| ☐ Name and number for every wall | ☐ Walls numbered clockwise | ☐ Distance to the edge and ceiling for windows |
| ☐ Width and height of every wall | ☐ Windows and doors measured | ☐ One photo per page/wall |

Name of wall 1:



HEIGHT:

The sketch does not need to be to scale - the measurements are what matter

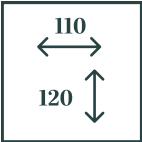
WALL WIDTH: _____



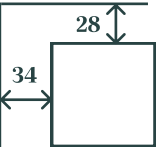
Additional notes (optional):



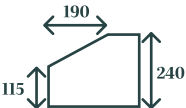
Measure windows and doors, including the trim



Write the measurements clearly inside each opening



Distance to the ceiling and the nearest edge or opening



Sloped section: minimum height, maximum height and width

Name of wall 2:



HEIGHT:

The sketch does not need to be to scale - the measurements are what matter

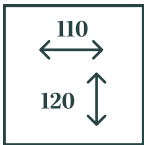
WALL WIDTH: _____



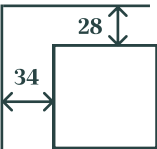
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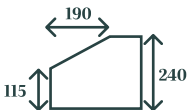
Measure windows and doors, including the trim



Write the measurements clearly inside each opening



Distance to the ceiling and the nearest edge or opening



Sloped section: minimum height, maximum height and width

Name of wall 3:



HEIGHT:

The sketch does not need to be to scale - the measurements are what matter

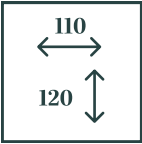
WALL WIDTH: _____



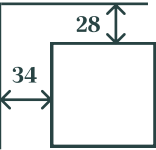
Additional notes (optional):



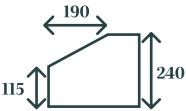
Measure windows and doors, including the trim



Write the measurements clearly inside each opening



Distance to the ceiling and the nearest edge or opening



Sloped section: minimum height, maximum height and width

Name of wall 4:



HEIGHT:

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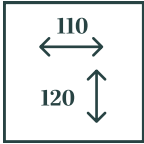
WALL WIDTH: _____



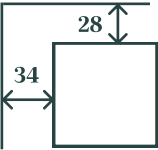
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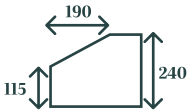
Measure windows and doors, including the trim



Write the measurements clearly inside each opening



Distance to the ceiling and the nearest edge or opening



Sloped section: minimum height, maximum height and width

Name of wall :



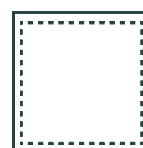
HEIGHT:

The sketch does not need to be to scale - the measurements are what matter

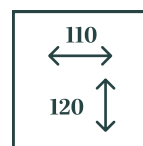
WALL WIDTH: _____



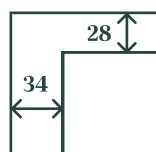
Additional notes (optional):



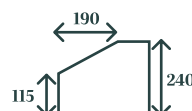
Measure windows and doors, including the trim



Write the measurements clearly inside each opening



Distance to the ceiling and the nearest edge or opening



Sloped section: minimum height, maximum height and width