

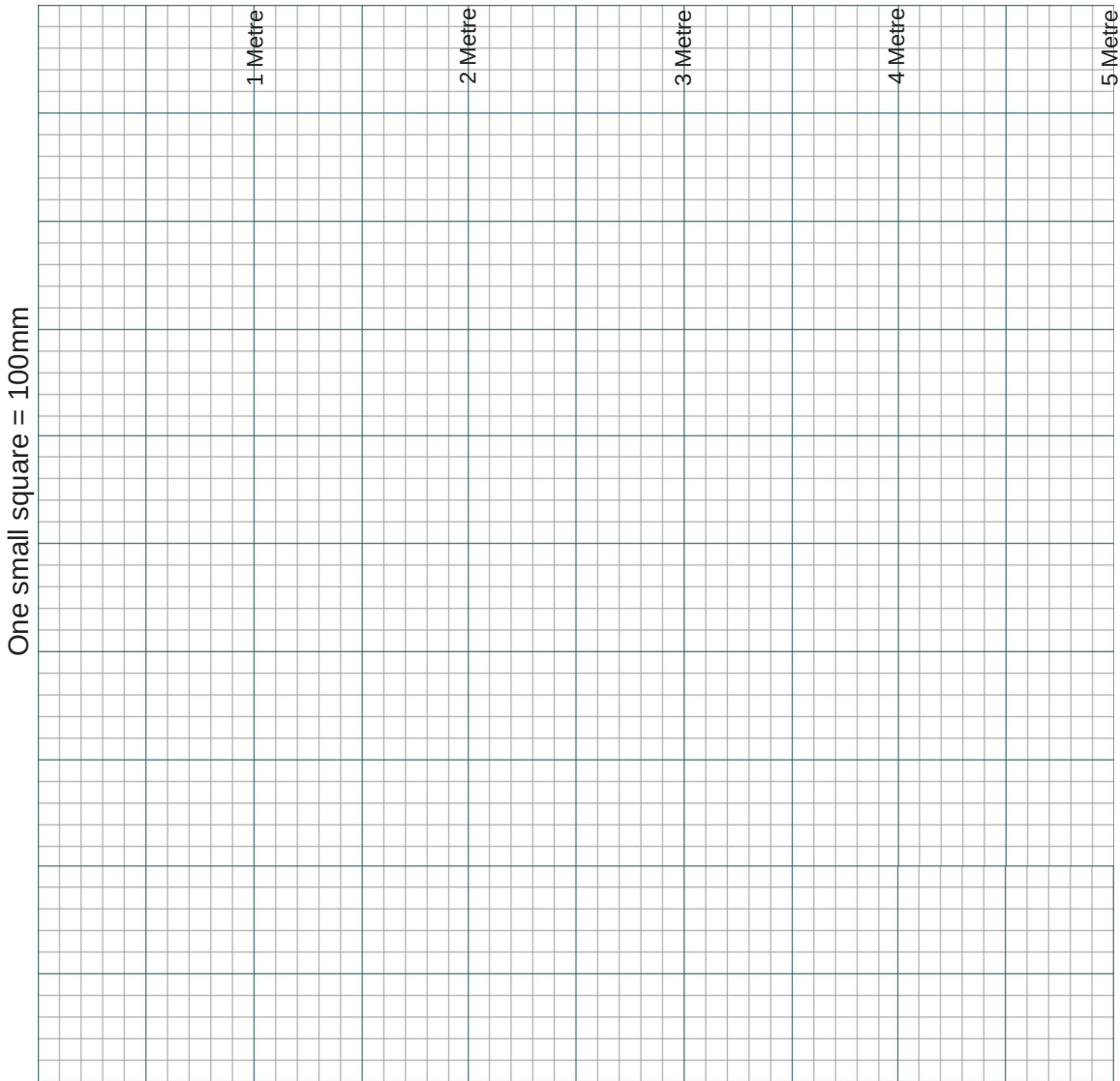
Measure Your Kitchen | The Simple Way

Start by measuring and marking the dimensions of the room. Add any windows, doors and services using the keys below;

Windows - Mark with 
Doorways - Mark with D

Services - Mark with
E = Electricity | G = Gas | W = Water/waste water

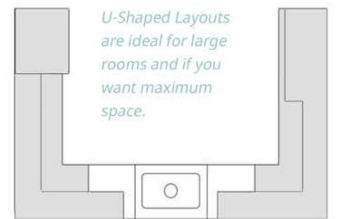
One small square = 100mm



Here's some examples of kitchen layouts to get you started.



Single Line Kitchens are great for limited space.



U-Shaped Layouts are ideal for large rooms and if you want maximum space.



L-Shaped Kitchens make the most out of a corner room and you can add an island or table too.



Parallel or Galley Kitchens are great for lots of people in the kitchen and for storage.

Floor to ceiling/bulkhead height _____mm
 Floor to window height _____mm
 Window to wall length _____mm
 Doorway to wall length _____mm
 Floor to water waste height _____mm
 Floor to current water source height (wall mounted taps/pipes) _____mm

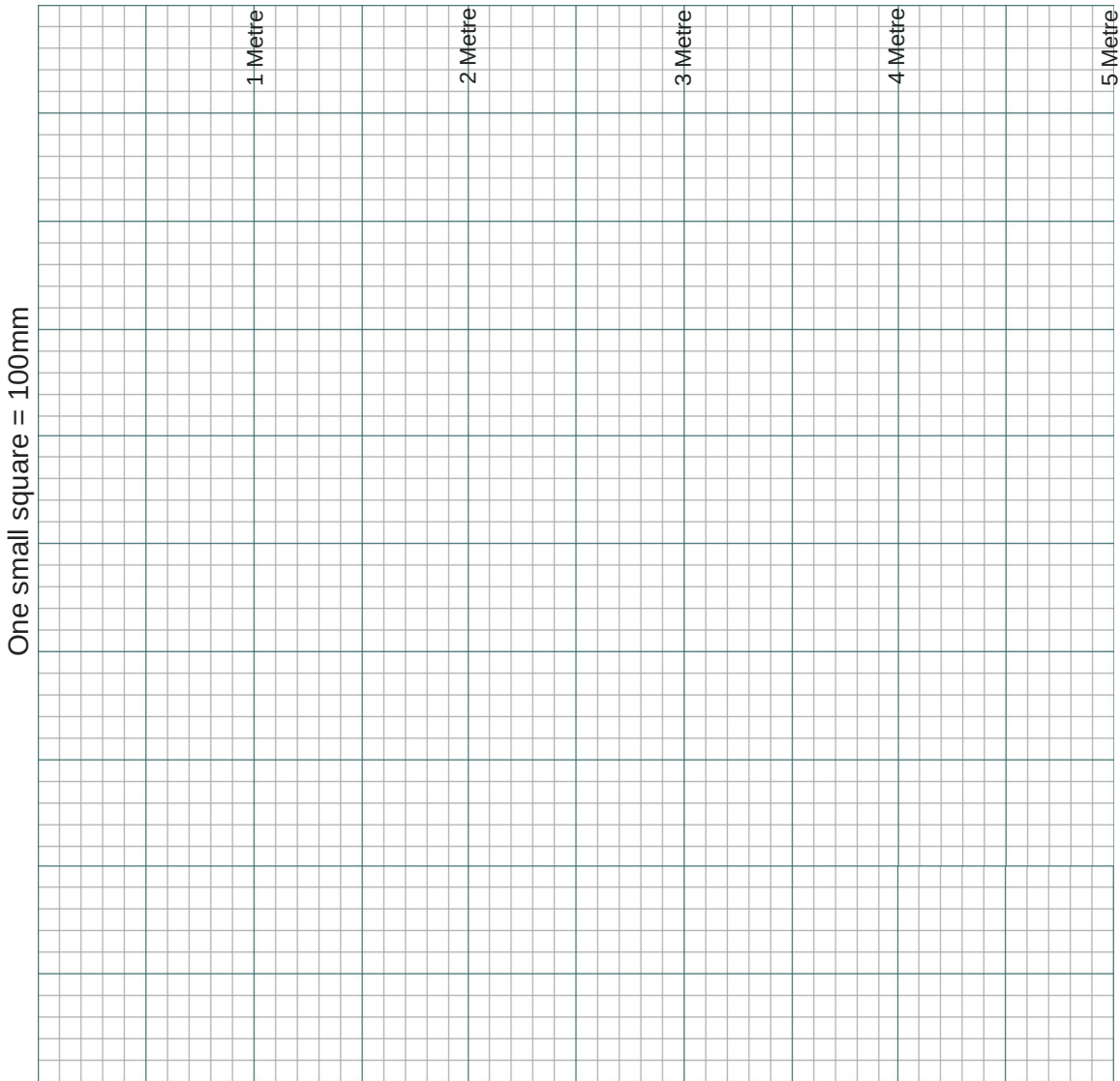
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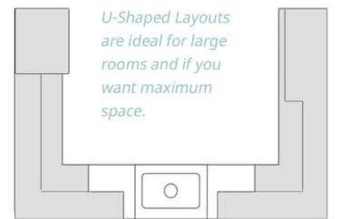
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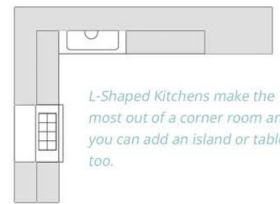
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