Additional Information Use check list 🗸 to highlight appliances or features you either wish to retain or add to your new kitchens

1. Ranges Selected:	
Kitchen	Worktop
2. Cooker: ■ New ■ Keep Existing	
Built under single oven Built in (eye level) single oven Range cooker (widthmm)	Built under double oven Built in (eye level) double oven Free-standing / Slot in Cooker (widthmm)
3. Hob: New Keep Existing Gas 60cm Electric	Gas 70cm Ceramic / Halogen
4. Extractor: ■ New ■ Keep Existing ☐ Integrate behind door ☐ Chimney 90cm ☐ Chimney 60cm ☐ Canopy (Traditional)	Chimney 70cm Chimney (Range)
5. Cooling New Keep Existing	
Built under fridge Slide under fridge Built under freezer Built under freezer	Tall standing fridge/freezer Side/side American cooler Slide under freezer
6. Dishwasher ■ New ■ Keep Existing	
Free-standing	Integrated
7. Washer/Dryer ■ New ■ Keep Existing	
Free-standing	Integrated
8. Tumble Dryer New Keep Existing	
Free-standing	☐ Integrated
9. Sink & Finish ■ New ■ Keep Existing	
Single bowl 1.5 bowl 2.0 bowl Other	Stainless steel Granite effect Ceramic Colour
Other Information (are you looking for additiona	features
Breakfast Bar Extra decorative features (plenty of shelf units wine /plates)	Pets sleeping areas Keeping table: (sizesxxmm)

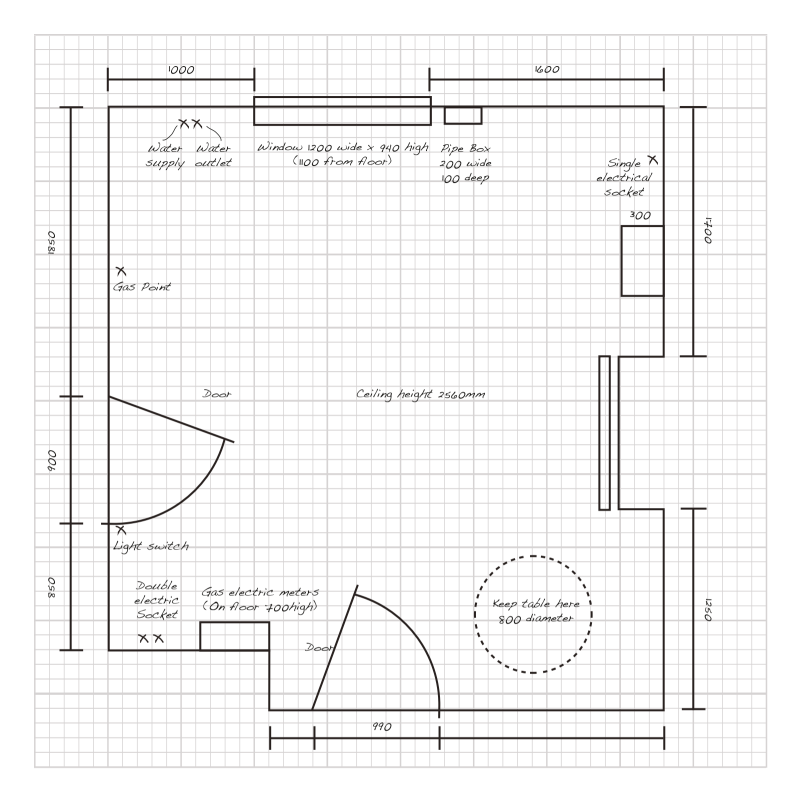


Planning Guide Step by step guide to your dream kitchen



Unit 6 & 7 12 Beaufighter Road Weston-super-Mare North Somerset, BS24 8EE Call 01934813201 Fax 01934813201 Email sales@betterkitchens.co.uk

Visit www.betterkitchens.co.uk



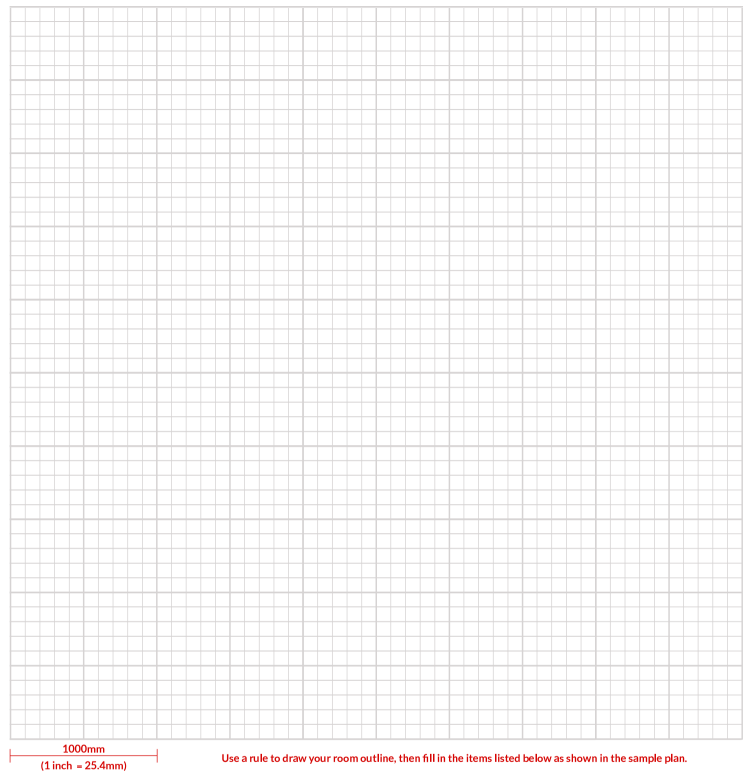
Sample Plan

- Measure all dimensions in millimeters (mm)
- Firstly, draw all walls
- Secondly, draw the doors and windows
- Show any obstacles on your plan such as radiators, boilers, gas or electric meter and boxed-in water pipes plus position for switches and sockets
- Remember, the more measurements you give, the better - the example above shows a plan view of a room, highlighting the dimensions and positions of important features

Key

- Window. Draw windows in the correct positions and use the scale on the planner to accurately draw the length. Also specify:
- a) the height from floor to sillb) the height of each window
- **Door**. Draw doors in the position and include the frame in the total width. Also include the hanging or draw which way the door swings open. If no door is present (eg archway) show this on the plan.
- Boiler. Measure your boiler and show on the plan if this is in your kitchen. Please specify the width and height from floor to the underside of the boiler (if wall mounted) and to the top of the boiler.
- Radiator. Show width, height and distance from wall of all radiators, including height from floor.
- Gas/electric meters. Show position, width, height and distance from walls. If wall mounted, specify height from floor to the bottom and top of the meter(s)

- Gas Point. Show the location of any gas supply pipe.
- Boxed-in pipes. These usually run from the ceiling down to either below working height or the floor. Show the width and depth of any box.
- Water supply/stop tap. Usually under or near to existing sink, can be moved if necessary. Specify the location on the plan.
- Electric switches/sockets/cooker point. Mark any sockets on the plan too. If a cooker point is currently in place this is a useful reference point. Sockets can be moved/added if necessary to suit the finalised kitchen
- Tables. Show dimensions and where (if any) you require an existing or new table to be located.
- Finally. Make sure you show the height of the ceiling. Measure this in a few places, if there is a slope (or beams) and detail this on the plan too.



Measurements check list

- Dimensions of all walls
- Ceiling height and variations in a ceiling and floor levels
- Width, height of windows including frame and sill height from floor
- Width of doors, including frames
- Radiator dimensions, including height from floor
- Location of boiler including height from floor to top and bottom of boiler
- Location of gas/electric meter and dimensions
- Water supply and stop tap location
- Gas point location
- Electric points or switches
- Waster drainage
- Boxed water pipers from floor to ceiling